



Figure: ATCOM IPPBX IP02

ATCOM® IPPBX IP02

Product Guide

Version: 1.0

2010-05-10

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Contact ATCOM

The Introduction of ATCOM

Founded in 1998, ATCOM technology has been always endeavoring in the R&D and manufacturing of the internet communication terminals. The product line of ATCOM includes IP Phone, USB Phone, IP PBX, VoIP gateway and Asterisk Card.

Contact Sales:

Address	A2F , Block 3 ,Huangguan Technology Park , #21 Tairan 9 th Rd, Chegongmiao , Futian District , Shenzhen China
Tel	+(86)755-23487618
Fax	+(86)755-23485319
E-mail	sales@atcomemail.com

Contact Technical Support:

Tel	+(86)755-23481119
E-mail	Support@atcomemail.com

Website Address: <http://www.atcom.cn/>

ATCOM Wiki Website: http://www.openippbx.org/index.php?title=Main_Page

Download Center: <http://www.atcom.cn/download.html>

Chapter 1 the Introduction of IP02

Overview of the IP02

The IP02 is a complete Asterisk Appliance with one dual port FXO or FXS module. It is an embedded open source Linux system with built-in SIP/IAX2 proxy server and NAT features. It provides a solid, uniform platform for traditional PSTN communications as well as VoIP communications.

Targeting for SOHO user and SMB market with an easy to use graphical interface, IP02 provides a cost-saving solution on their telecommunication/data needs. With IP02, company with branch offices in different countries can be easily combined together to work like a virtual single office through Internet.

Features

Open Source Asterisk IP PBX

High performance OSLEC (Open Source Line Echo Canceller)

Configurable IVR menu

Voice Mail, Voicemail to Email

Call forward, Call waiting, Call transfer

Call conference

Call queues, Ring group

SIP trunk, IAX trunk, PSTN analog trunk

Call Detail Record

Access via: SSH/telnet/web

Firmware upgradable via web page

50+ available SIP/IAX2 extensions

20 concurrent calls

Applications

SOHO/SMB telephony system

Hosted service

FAX terminal

IVR system

Interface

1 * RJ45 port

1 * Power port

2* RJ11 port (FXS/FXO interchangeable)

1* Dual port FXO/FXS module slot

Hardware

CPU: 400MHz Blackfin 532 Chip

Two analog (FXO/FXS) module interface

NAND flash 256 MB

SDRAM 64MB

System

Open Source uClinux

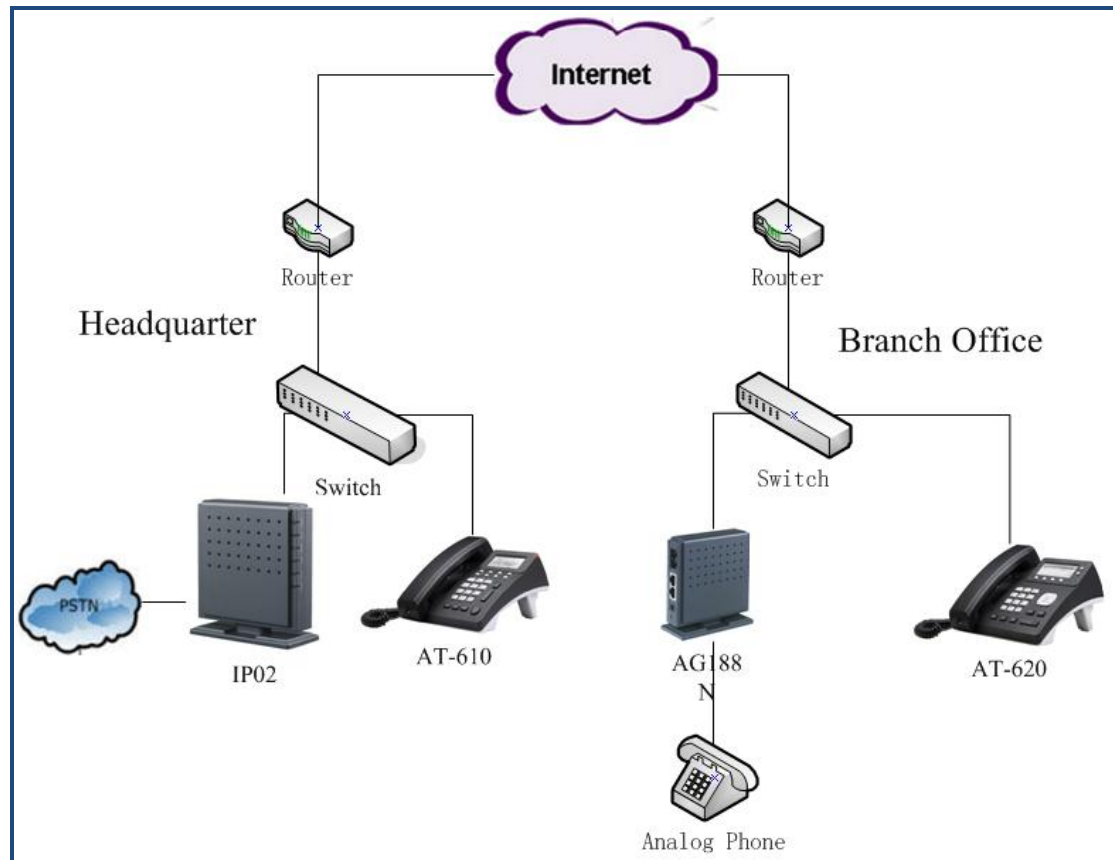
Measurement and Weight

Inner box	100 * 100 * 28mm
G.W./unit	0.36KG
Carton MEAS	456 * 442 * 362 mm
Units per Carton	40 units/ CTN
G.W./CTN	17 KG/CTN

Package

Item	Quantity
IP02	1
RS232 module	1
Power Adapter	1
Manual (disk)	1

For the usage of IP02 in VoIP field, you can refer to the following network topology.



Chapter 2 Access to the IP02

You need a PC to access to the IP02, there are four ways for you to access the IP02:

1. Web page access by browser
2. SSH access by putty
3. Access by browser with Fallback IP Address
4. Console port access by RS232 console cable

In order to access to IP02 by the first three ways, you have to check that if your network connection between IP02 and PC is OK. If you do not have network connection between IP02 and PC, you can try to use the last way to access to IP02 and change the IP address for IP02.

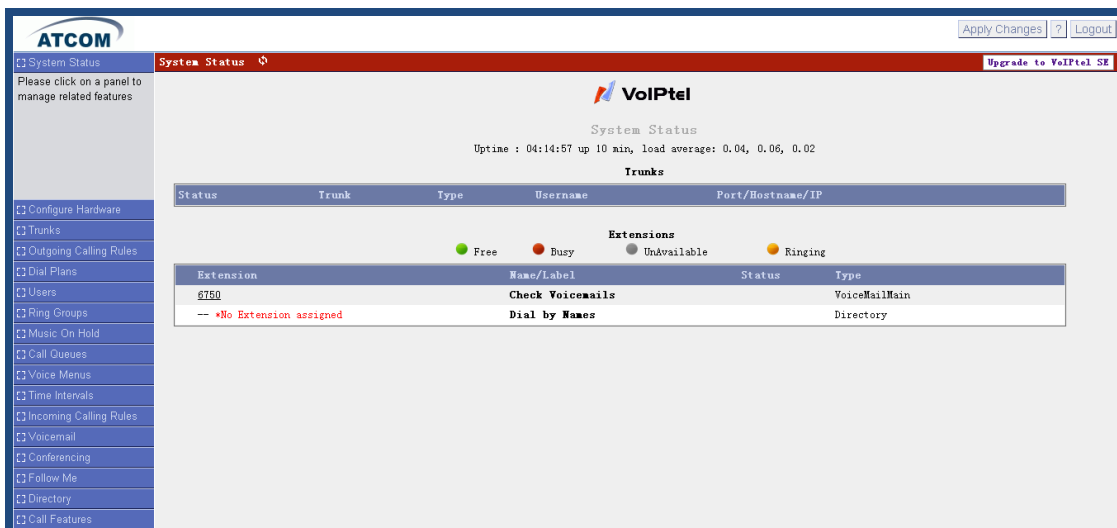
2.1 Web Page Access by Browser

It is the most convenient and common way to access the IP02, you just need to open your browser and input the IP address of IP02 WAN port (the default IP address is 192.168.1.100). You would better use Firefox instead of IE, because there are compatible issues.

Then input the default Username: admin; Password: atcom (the password of old version is mysecret) in the presented screen like the following:



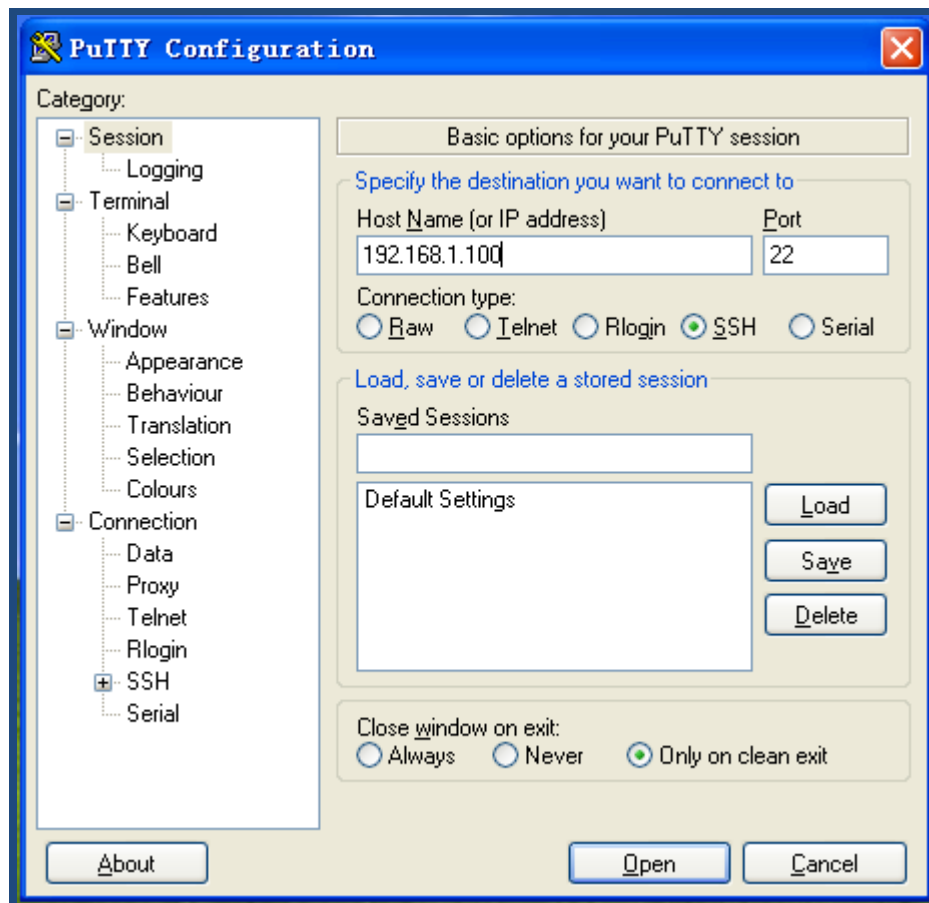
When you login successfully, you can get the configuration web page as below:



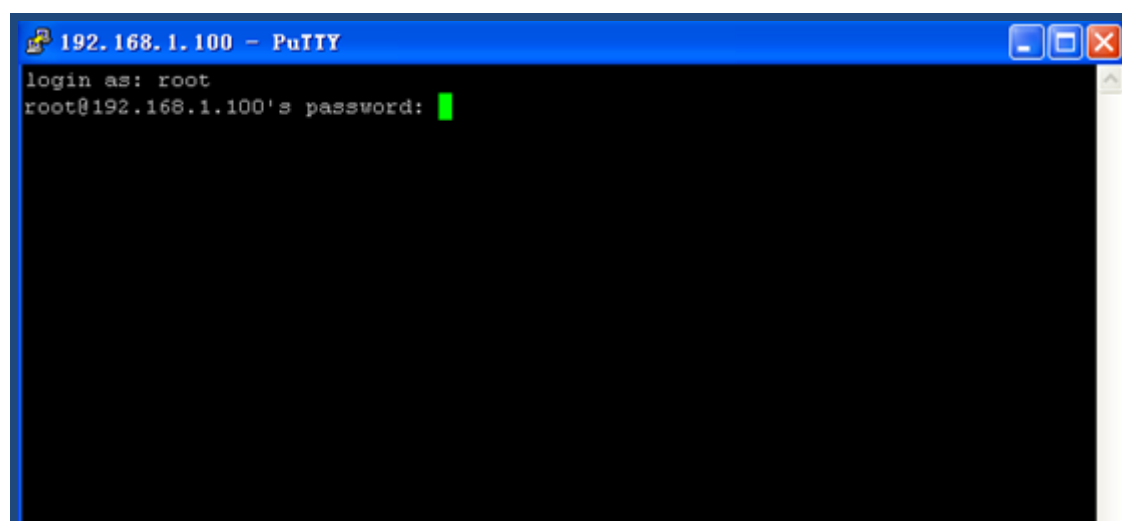
2.2 SSH Access by Putty

Logging into IP02 by SSH, you can configure IP02 by Linux command.

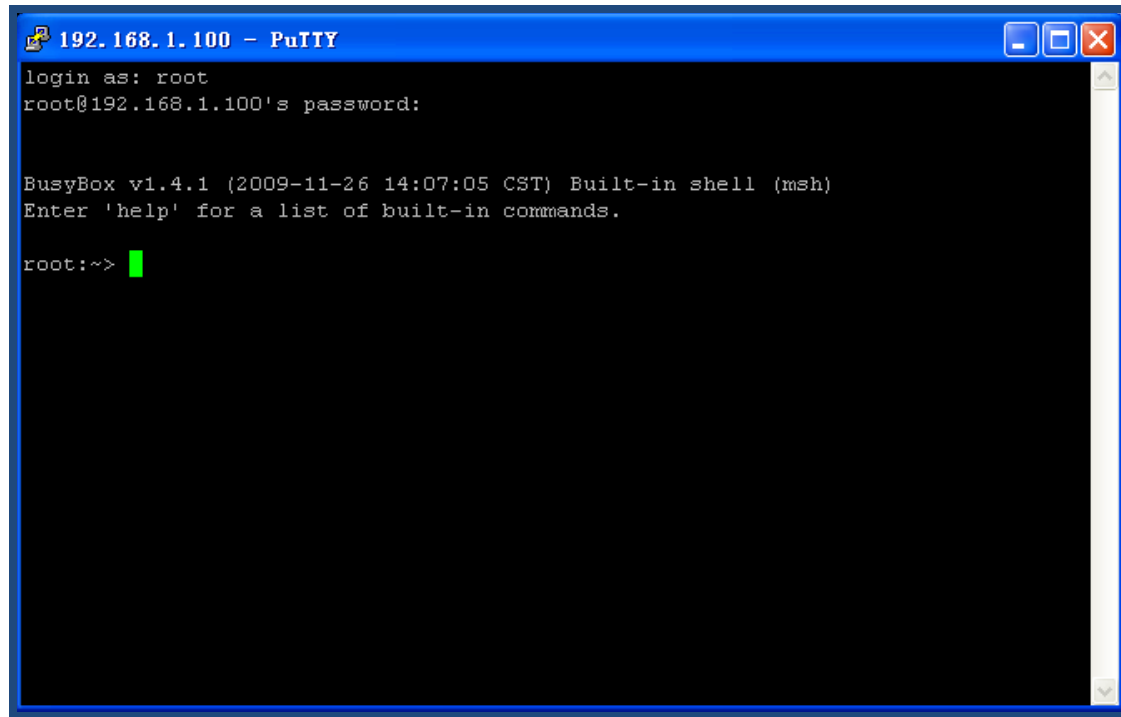
- 1) Please open your putty software, and input the IP02 IP address in the **Host Name** textbox, input port number in the **Port** textbox, click the **SSH** Connection type, then click **open** button. Please refer to the following screen:



- 2) Please input username: root, and the default password: 12xerXes16 in the following screen, you can access to IP02 successfully.



When you log into IP02 successfully, you can get the following illustration:



192.168.1.100 - PuTTY

```
login as: root
root@192.168.1.100's password:

BusyBox v1.4.1 (2009-11-26 14:07:05 CST) Built-in shell (msh)
Enter 'help' for a list of built-in commands.

root:~> [green prompt]
```

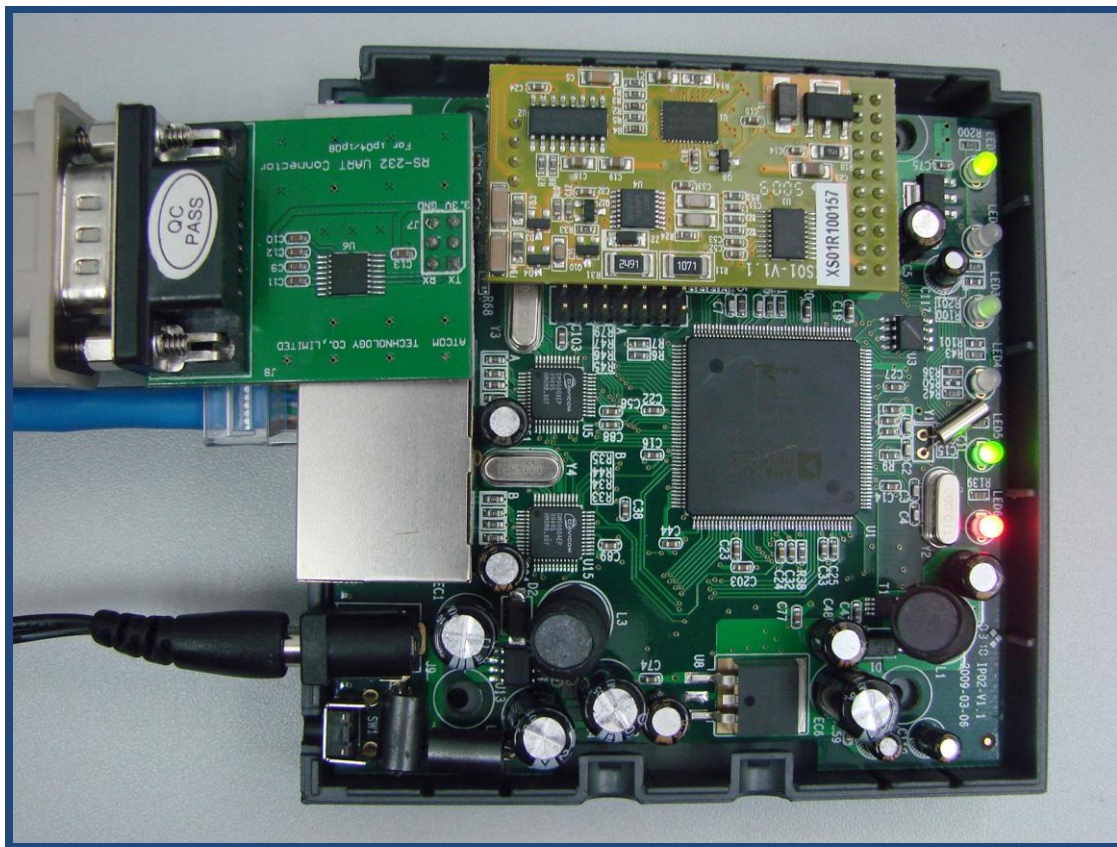
2.3 Access by Browser with Fallback IP Address

This way only be supported by the latest version (voiptel_ce_IP02_08-0.3.6) of IP02. If you forget the IP Address of IP02 you have set up, you can use the fallback IP Address: 172.31.255.254/30. Before logging into IP02, please set up the IP Address of your PC: 172.31.255.253 and SubMask: 255.255.255.252. At last, you can open your browser and enter:172.31.255.254 to log into the web page of IP02.

2.4 Console Port Access to IP02

If you do not have network connection between IP02 and PC, you can try to access to IP02 by console port. Please try to do as the following steps:

1. Please connect the console port of IP02 to your PC's console port with RS232 console cable, you can refer to the following illustration:



2. Please run your Hyper Terminal, and set up the console port like the following:

Bits per second: 115200

Data bits : 8

Parity: None

Stop bits: 1

Flow control: None

3. Change the IP Address by Hyper Terminal

The default IP address of IP02 is 192.168.1.100. Your network may have a different IP address range such as 192.168.10.xx. In this situation, you can not access to IP02 by putty and browser if you do not change the IP02 IP address. So you have to change the IP address for IP02 by Hyper Terminal to make it in the same network segment as your LAN.

After you have accessed to IP02 by Hyper Terminal, please use the following command to change the IP address for IP02.

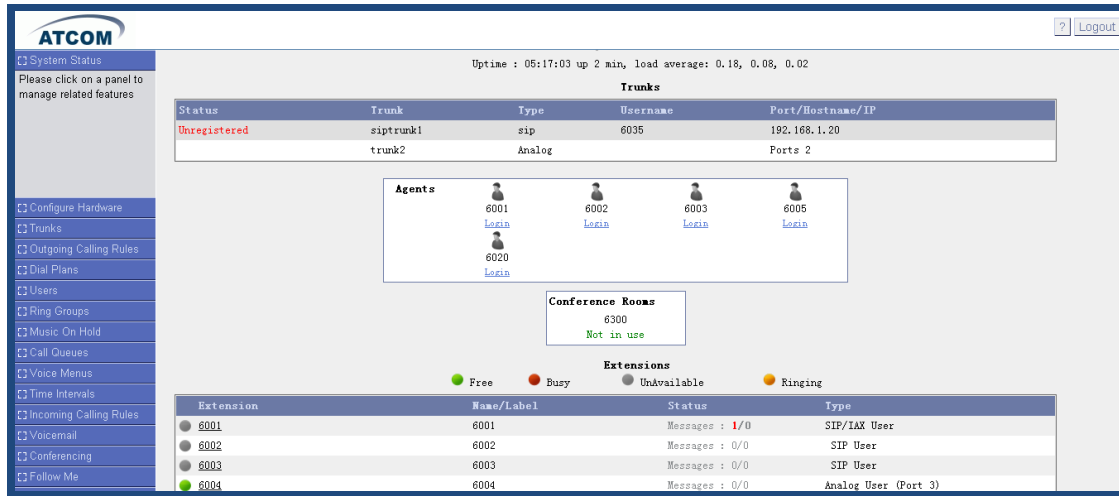
root:~> ifconfig eth0 192.168.1.151(the IP address you want to set for IP02)

By this way, the IP address you set for IP02 is temporary, it will recover to the original default IP address after rebooting. If you want to give a static and permanent IP address for IP02, you can try to set it in web GUI, for detail steps please refer to chapter 3.

Chapter 3 Configure IP02 by Web GUI

3.1 System Status

In the system status screen, it displays the functions you configured, such as: trunks, extensions, conference and so on like the following screen:



The screenshot shows the ATCOM System Status page. The left sidebar has a 'System Status' section with a note: 'Please click on a panel to manage related features' and a list of options: Configure Hardware, Trunks, Outgoing Calling Rules, Dial Plans, Users, Ring Groups, Music On Hold, Call Queues, Voice Menus, Time Intervals, Incoming Calling Rules, Voicemail, Conferencing, and Follow Me. The main content area displays the following data:

- Trunks:**

Status	Trunk	Type	Username	Port/Hostname/IP
Unregistered	siptrunk1	sip	6035	192.168.1.20
	trunk2	Analog		Ports 2
- Agents:**

6001	6002	6003	6005
Login	Login	Login	Login
6020			Logout
Logout			
- Conference Rooms:**

6300	Not in use
------	------------
- Extensions:**

Extension	Name/Label	Status	Type
6001	6001	Messages : 1/0	SIP/TAX User
6002	6002	Messages : 0/0	SIP User
6003	6003	Messages : 0/0	SIP User
6004	6004	Messages : 0/0	Analog User (Port 3)

3.2 Configure Hardware

In the configure hardware page, it includes the following components: analog hardware, tone region, advanced settings.

Analog Hardware

When you boot the IP02, which will detect the FXO and FXS modules automatically, the analog hardware component displays the modules which are detected correctly.

Tone Region

You should select the tone region according to your country, if it does not have your country's name in the dropdown list, please ask your service operator which kind of tone region is used in your area.

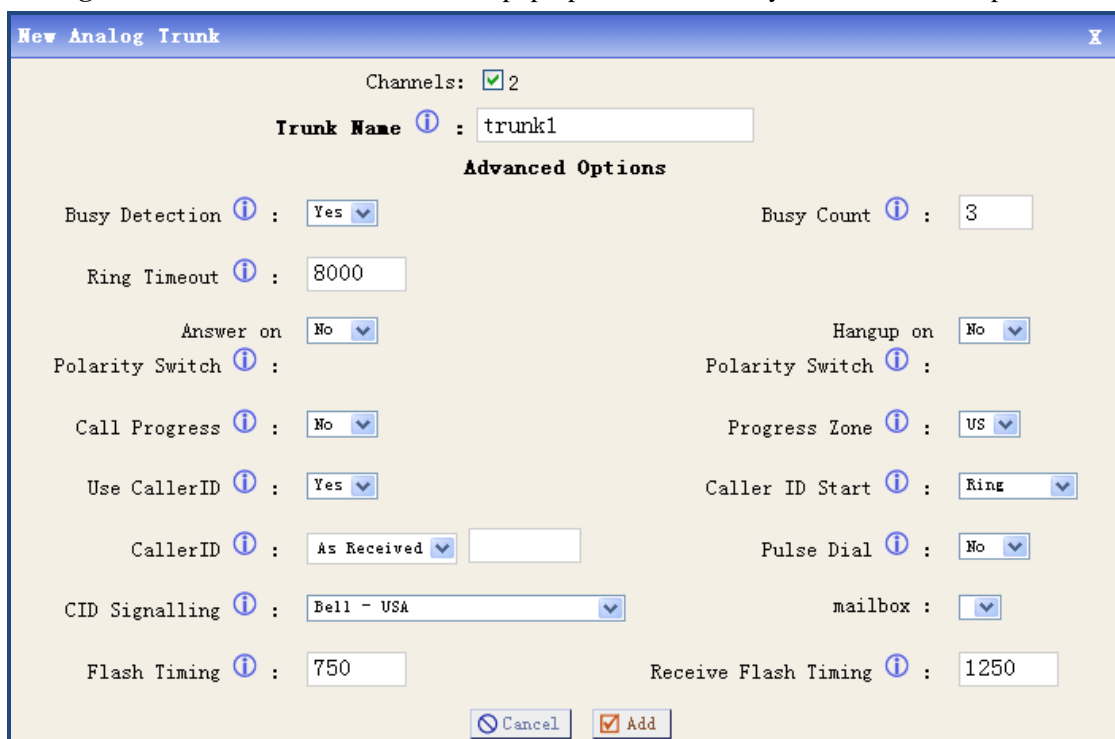
3.3 Trunks

To receive calls from PSTN and make calls to the outside world, you have to use trunk. Please select the **Trunks** option from the vertical menu on the left of the main page, then you can get the following screen:



3.3.1 Create Analog Trunks

Analog trunk is associated with FXO port, and it will call outside by PSTN line. Click on **New Analog Trunk** in the illustration above, the pop-up screen is where you create and set up trunk.



There are many parameters for you to set up, I just set the following two parameters:

Channels: select the FXO port you want to use. Here I use the port 2.

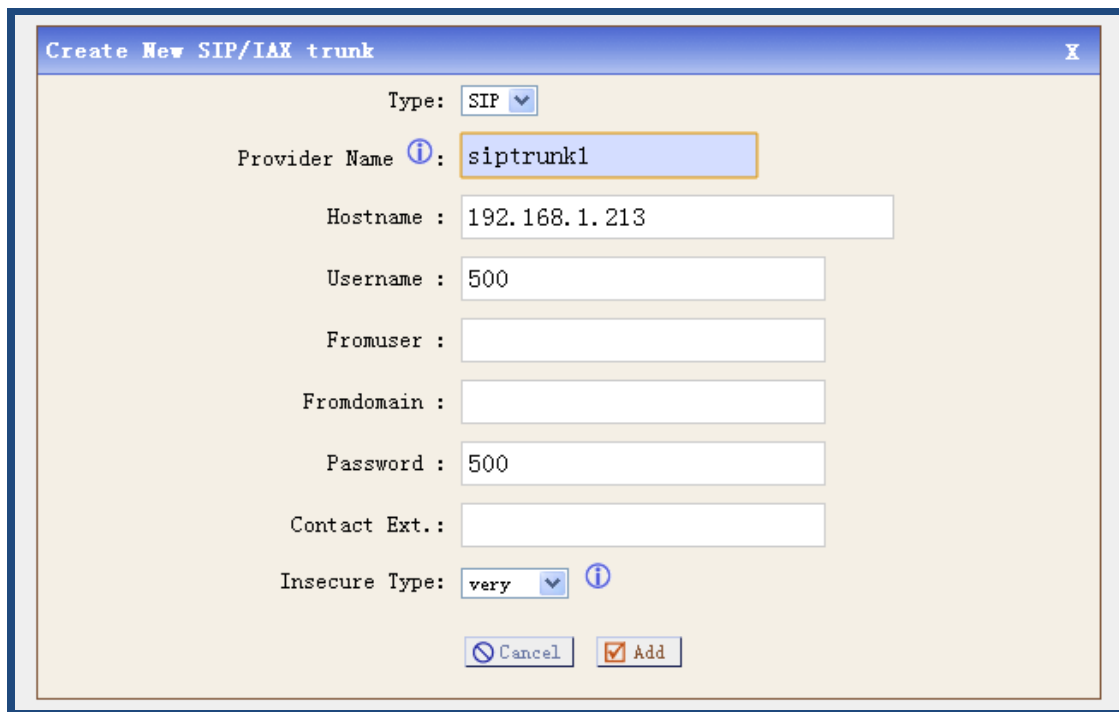
Trunk Name: a unique label to help you identify the trunk when listed in outgoing calling rules and incoming calling rules. Here I use the trunk1 as my trunk name.

For the advanced options, you can put your cursor on the  label, you can get the information of the parameter, customers have to set these parameters according to your service provider and your need.

3.3.2 VoIP Trunks

A VoIP service provider (VSP) that you have signed up with is also a trunk. Via the VoIP trunk you can dial via the VoIP service to reduce your cost when making international calls. You can set up

the VoIP trunk to make calls to the PSTN or other VoIP network depends on the service you use. You can also use the VoIP trunk to link headquarter and branch offices for free internal calls. Click on **New SIP/IAX Trunk**, the following screen is where you create and set up VoIP trunk:



Create New SIP/IAX trunk

Type: **SIP**

Provider Name **(i)**: **siptrunk1**

Hostname : **192.168.1.213**

Username : **500**

Fromuser :

Fromdomain :

Password : **500**

Contact Ext.:

Insecure Type: **very** **(i)**

The important parameters are:

Type: You can select SIP or IAX type to meet your need.

Provide Name: a unique label to help you identify the trunk when listed in outgoing calling rules and incoming calling rules.

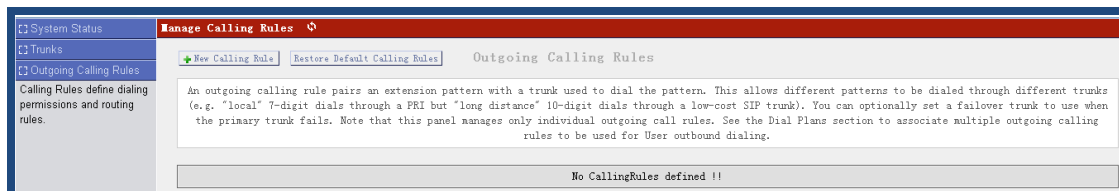
Hostname: the IP address or domain name of your service provider's server.

Username: the username that your service provider configured.

Password: the password that your service provider configured for the user.

3.4 Outgoing Calling Rules

Outgoing calling rules is used to route an outgoing call, when you make an external call, which trunk and what dial-pattern the call used are configured in outgoing calling rules. Please select the Outgoing Calling Rules option from the vertical menu on the left of the main page, then you can get the following screen:



Manage Calling Rules

New Calling Rule **Restore Default Calling Rules** **Outgoing Calling Rules**

An outgoing calling rule pairs an extension pattern with a trunk used to dial the pattern. This allows different patterns to be dialed through different trunks (e.g. "local" 7-digit dial through a PRI but "long distance" 10-digit dial through a low-cost SIP trunk). You can optionally set a failover trunk to use when the primary trunk fails. Note that this panel manages only individual outgoing call rules. See the Dial Plans section to associate multiple outgoing calling rules to be used for User outbound dialing.

No CallingRules defined !!

Click on **New Calling Rule** button on the illustration above, the following screen is where you create and set up outgoing calling rule:

New CallingRule

Calling Rule Name i :	outgoing1
Pattern i :	_2x.
<input type="checkbox"/> Send to Local Destination i	Destination : <input type="button" value="▼"/>
Send this call through trunk:	
Use Trunk i	trunk1 <input type="button" value="▼"/>
Strip i	1 <input type="button" value=""/> digits from front
and Prepend these digits i <input type="button" value=""/> before dialing	
<input type="checkbox"/> Use FailOver Trunk i	fail over Trunk i <input type="button" value=""/>
Strip i	<input type="button" value=""/> digits from front
and Prepend these digits i <input type="button" value=""/> before dialing	
<input type="button" value="Cancel"/> <input checked="" type="button" value="Save"/>	

The important parameters I configured are below:

Calling Rule Name: a unique label to help you identify the outgoing calling rule when listed in dial plans, I use outgoing1 as the calling rule name here.

Pattern: it acts like a filter for matching numbers you dialed, here I set up _2X., it means any number you dial out with prefix 2 will use this outgoing call rule.

Use Trunk: select the trunk for outgoing calling rule, here I select the trunk1 I set up before.

Strip: I press 1 here, it will strip the first digit of the number string you dialed.

You can get the detail information about every single parameter by putting your cursor on the  label.

At last, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

The way of outgoing calling rules works:

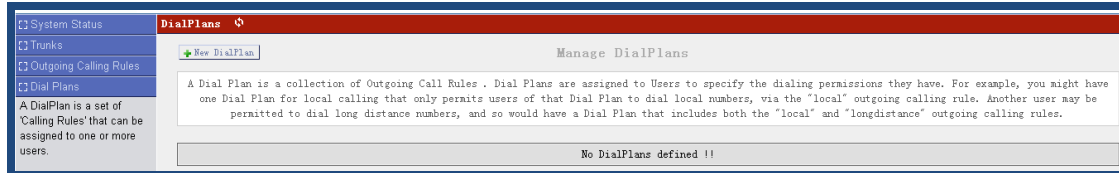
Every time you dial a number, asterisk will do the following in strict order:

- Examine the number you dialed.
- Compare the number with the pattern that you have defined in your first outgoing rule and if matches, it will initiate the call using that trunk. If it does not match, it will compare the number with the pattern that you have defined in the second outgoing rule and so on.
- Pass the number to the appropriate trunk to make the call.

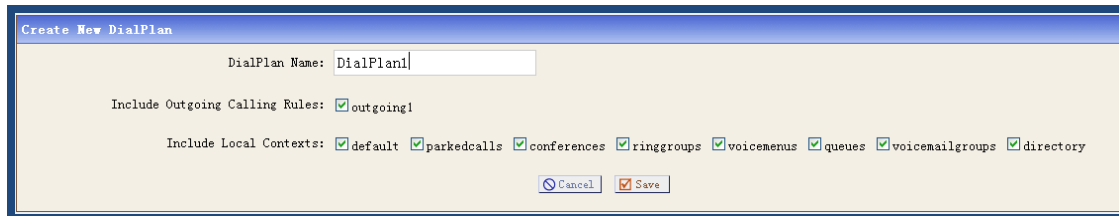
3.5 Dial Plans

A DialPlan is a set of Calling Rules that can be assigned to one or more users. Please select the

Dial Plans option from the vertical menu on the left of the main page, then you can get the following screen:



Click on **New DialPlan** button on the illustration above, the following screen is where you create and set up dial plan:



DialPlan Name: a unique label to help you identify the dial plan when listed in user component, you have to set up a dial plan name and select outgoing call rule and local context that you want to use.

3.6 Users

Users component is used to add or remove Analog, SIP, IAX extension. Please select the **Users** option from the vertical menu on the left, then you can get the following screen:



3.6.1 Create SIP/IAX User

Click on **Create New User** button on the illustration above, the following screen is where you create and set up user:

Create New User

General :

Extension: 6001 Name: 6001 DialPlan: DialPlan1
 CallerID: 6001 OutBound CallerID:

Enable Voicemail for this User
 VoiceMail Access PIN code: Mailbox: 6001 Email Address:

Technology

SIP IAX Analog Station: None flash: 750 rxflash: 1250
 Codec Preference: First: u-law Second: GSM Third: None Fourth: None Fifth: None

VoIP Settings

MAC Address: Line Number: 1 SIP/IAX Password:
 NAT: Can Reinvite: DTMF Mode: RFC2833 insecure: very

Other Options

3-Way Calling In Directory Call Waiting CTI Is Agent
 Enable Call Record Pickup Group: 1

In General component, you have to set up Extension, CallerID, Name, OutBound CallerID parameters, and choose a DialPlan for the extensions. Here I set up user 6001, and select DialPlan1 for the user.

I select **Enable Voicemail for this User** option, so the user has voicemail function.

In the Technology component, you have to select SIP or IAX. Here I want to configure a SIP user, so I select SIP. For the Codec Preference, only the first two types of code you set are available.

In the **Other Options** component, I select **Is Agent** which will be listed in Call Queues as a selectable member for call queue.

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

3.6.2 Create Analog User

Click on **Create New User** button, the following screen is where you create and set up user:

Create New User

General :

Extension: 6002 Name: 6002 DialPlan: DialPlan1 CallerID: 6002 OutBound CallerID:

Enable Voicemail for this User

VoiceMail Access PIN code: Mailbox: 6002 Email Address:

Technology

SIP IAX Analog Station: Port 1 flash rxflash 1250
 Codec Preference : First : u-law Second : GSM Third : None Fourth : None Fifth : None

VoIP Settings

MAC Address : Line Number : 1 SIP/IAX Password:
 NAT: Can Reinvite: DTMF Mode: RFC2833 insecure: very

Other Options

3-Way Calling In Directory Call Waiting CTI Is Agent
 Enable Call Record Pickup Group: 1

Cancel Update

In the General component, you have to setup Extension, CallerID, Name, OutBound CallerID parameters, and choose a dialplan for the phone. Here I set up user 6002, and select DialPlan1 for the user.

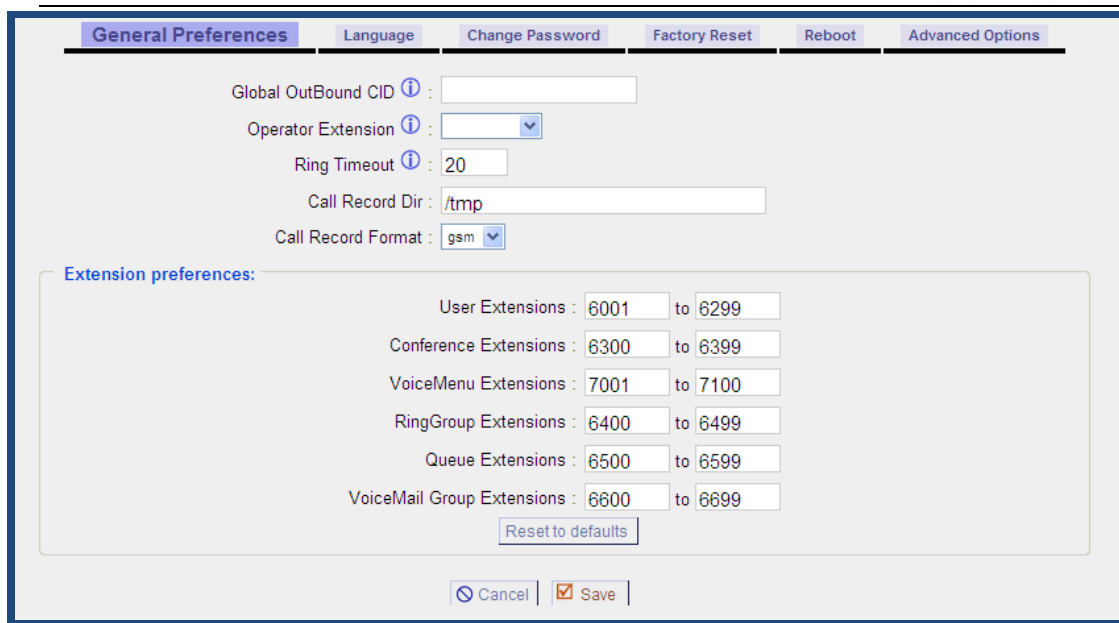
I select **Enable Voicemail for this User option**, so the user has voicemail function.

In the Technology component, you have to select the port in which the analog phone will be plugged from the drop-down list of **Analog Station**. I select **Enable Voicemail for this User option**, so the user have voicemail function.

In the **Other Options** component, I select **Is Agent** which will be listed in Call Queues as a selectable member for call queue.

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

Attention: in the textbox of Extension, the value you set is limited to a range, you can adjust the range in the following screen to meet your requirement. Please select the **Options** option from the vertical menu on the left, then you can get the following screen:



General Preferences Language Change Password Factory Reset Reboot Advanced Options

Global OutBound CID :

Operator Extension :

Ring Timeout : 20

Call Record Dir : /tmp

Call Record Format : gsm

Extension preferences:

User Extensions :	6001	to	6299
Conference Extensions :	6300	to	6399
VoiceMenu Extensions :	7001	to	7100
RingGroup Extensions :	6400	to	6499
Queue Extensions :	6500	to	6599
VoiceMail Group Extensions :	6600	to	6699

3.7 Ring Groups

Define Ring groups to dial more than one extension simultaneously, or to ring more than one phone sequentially. This feature may also be called Hunt groups.

Please select the **Ring Groups** option from the vertical menu on the left of the main page, then you can get the following screen:



System Status Manage RingGroups

Trunks Outgoing Calling Rules Dial Plans Users Ring Groups

New RingGroup

No RingGroups defined !!

Define Ringgroups to dial more than one extension simultaneously, or to ring more than one phone sequentially. This feature may also be called Huntgroups.

Click on **New RingGroup** button on the illustration above, the following screen is where you create and set up ring group:

New RingGroup

RingGroup Name : <input type="text" value="ringgroup1"/>	
Extension for this ring group : <input type="text" value="6400"/>	
Ring Group Members <div style="border: 1px solid #ccc; padding: 5px; height: 150px; overflow: auto;"> 6003 (SIP) 6003 6002 (SIP) 6002 </div>	Available Users <div style="border: 1px solid #ccc; padding: 5px; height: 150px; overflow: auto;"> 6001 (SIP) 6001 6001 (IAX2) 6001 </div>
Ring Group Options :	
Strategy : <input type="text" value="Ring in Order"/>	
Seconds to ring each member : <input type="text" value="20"/>	
If not answered Goto : <input type="text" value="Hangup"/>	
<input type="button" value="Cancel"/> <input checked="" type="button" value="Save"/>	

Set the ring group name and extension for the ring group, select ring group members from available users.

Select strategy for ring group:

Ring in Order: when someone calls the ring group, the ring group member will ring in order.

Ring all simultaneously: when someone calls the ring group, all of the ring group member will ring at the same time.

If not answered Goto: choose a destination from the drop-down list, when no one in the ring group answers the call.

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

3.8 Call Queues

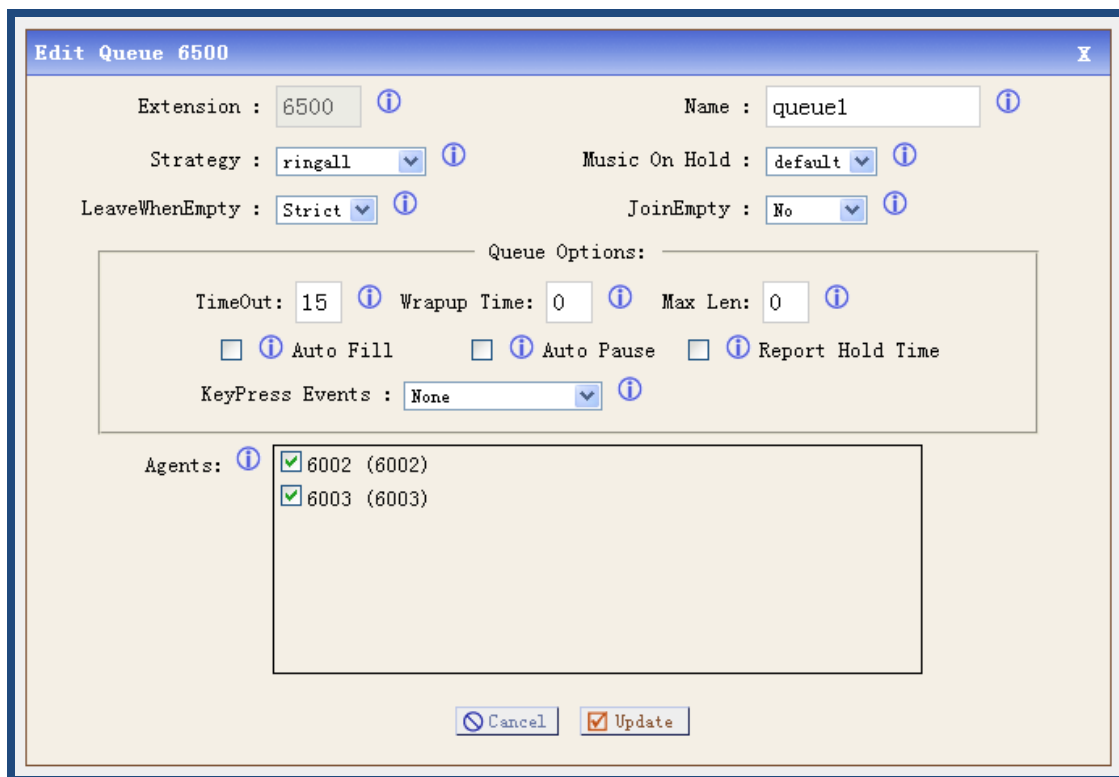
Please select the **Call Queues** option from the vertical menu on the left of the main page, then you can get the following screen:

Queues

<input type="checkbox"/> System Status <input type="checkbox"/> Trunks <input type="checkbox"/> Outgoing Calling Rules <input type="checkbox"/> Dial Plans <input type="checkbox"/> Users <input type="checkbox"/> Ring Groups <input type="checkbox"/> Music On Hold <input type="checkbox"/> Call Queues <div style="border: 1px solid #ccc; padding: 5px; font-size: 0.8em;"> Call queues allow calls to be sequenced to one or more agents. </div>	Queues Agent Login Settings <input type="button" value="Create New Queue"/> Manage Queues <div style="border: 1px solid #ccc; padding: 5px; height: 100px; overflow: auto;"> No Call Queues defined !! </div>
--	--

Click on **Create New Queue** button on the illustration above, the following screen is where you

create and set up call queue:



Extension: a unique label to help you identify the call queue when listed in **outgoing calling rules** component.

Agents: select the users which you want them to be queue member.

You can get information of other parameters by putting your mouse on the  label.

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

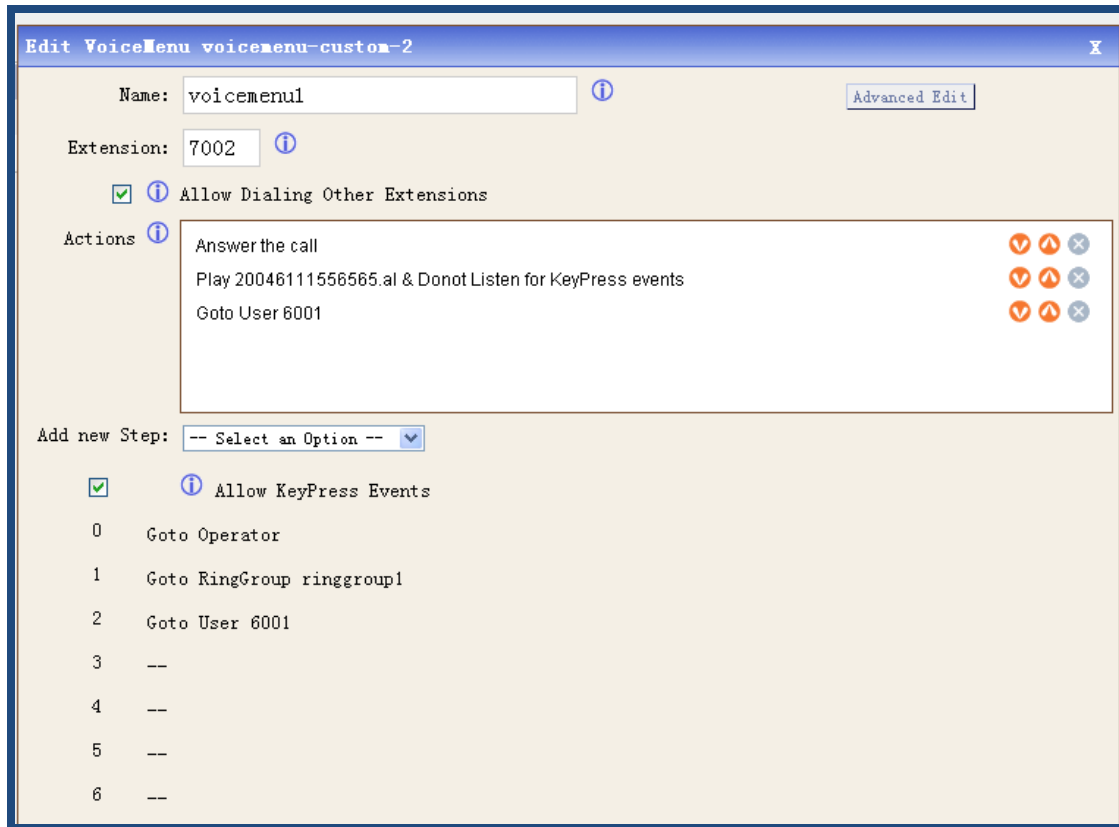
3.9 Voice Menus

Like most organization, we would like to redirect all of the incoming calls automatically. The voice menu is very handy for these sorts of things. The system should allow callers to make the selection according to the voice menu.

Please select the **Voice Menus** option from the vertical menu on the left, then you can get the following screen:



Click on **Create New VoiceMenu** button on the illustration above, the following screen is where you create and set up voice menu:



Name: voicemenu1

Extension: 7002

[Allow Dialing Other Extensions](#)

Actions

- Answer the call
- Play 20046111556565.al & Donot Listen for KeyPress events
- Goto User 6001

Add new Step: -- Select an Option --

- [Allow KeyPress Events](#)
- 0 Goto Operator
- 1 Goto RingGroup ringgroup1
- 2 Goto User 6001
- 3 --
- 4 --
- 5 --
- 6 --

Name: a unique label to help you identify the voice menu when listed in incoming calling rules.

Add new Step: select an action from the drop-down list. I add three steps above, so it will answer the call, and play a sound file, at last go to user 6001.

Click on **Allow KeyPress Events**: when the caller is in voice menu, they can press some specific numbers which are defined here to enter other destination. Here I define three numbers for going to operator, ringgroup, and user respectively.

At last, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

3.10 Time Intervals

Time Intervals defines ranges of working time that will be used by call routing features. Please select the **Time Intervals** option from the vertical menu on the left of the main page, then you can get the following screen:

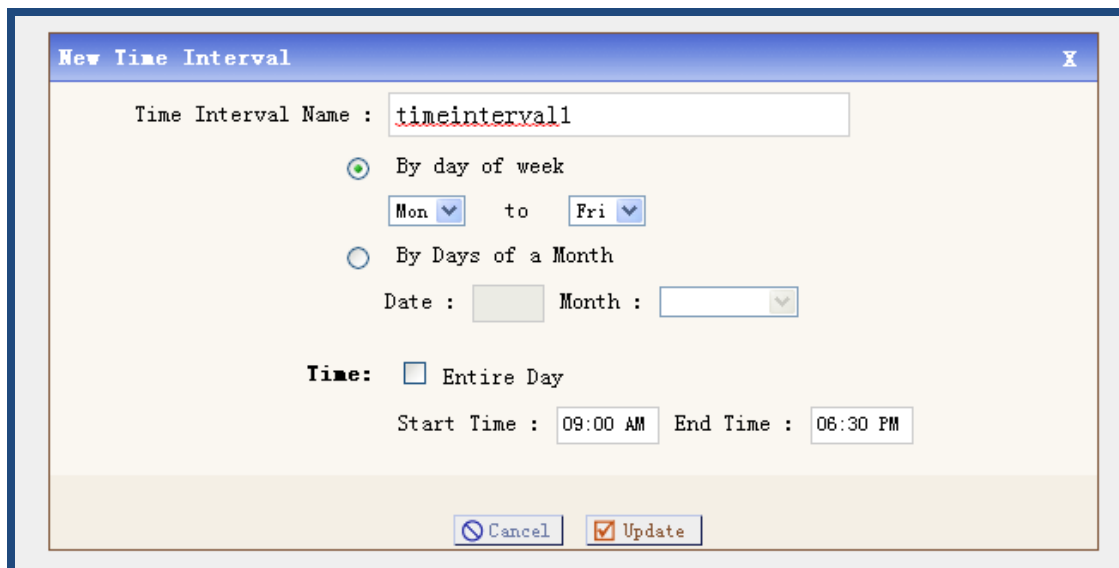


Time Interval Name	When

New Time Interval

Time Intervals are defined ranges of time that will be used by call routing features.

Click on **New Time Interval** button on the illustration above, the following screen is where you create and set up time interval:



New Time Interval

Time Interval Name :

By day of week
 By Days of a Month

Mon to Fri

Date : Month :

Time: Entire Day

Start Time : End Time :

Time Interval Name: a unique label to help you identify the time interval when listed in incoming calling rules. I set up timeinterval1 as time interval name.

By day of week: I select it from Monday to Friday, the incoming call rule only works from Monday to Friday.

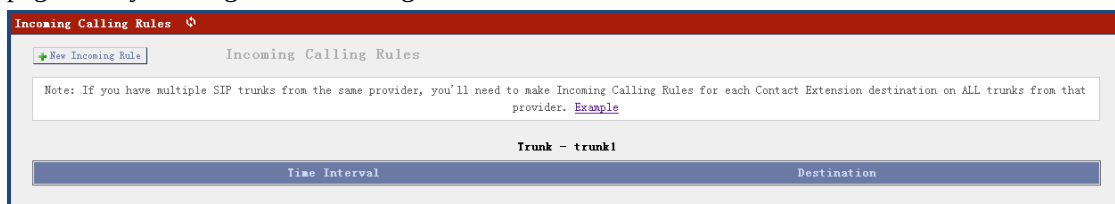
Time: I set up it from 09:00 AM to 06:30 PM, the incoming call rule only works from 09:00 AM to 06:30 PM.

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

3.11 Incoming Calling Rules

This is where the behavior of incoming calls from all trunks is being handled. When an incoming call from PSTN or VoIP trunk is received, asterisk needs to know where to direct it. It can be directed to a ring group, an extension, digital receptionist, voice menu or queue. For this purpose, Incoming Calling Rules need to be set up.

Please select the **Incoming Calling Rules** option from the vertical menu on the left of the main page, then you can get the following screen:



Incoming Calling Rules

New Incoming Rule

Incoming Calling Rules

Note: If you have multiple SIP trunks from the same provider, you'll need to make Incoming Calling Rules for each Contact Extension destination on ALL trunks from that provider. [Example](#)

Trunk - trunk1	Time Interval	Destination
----------------	---------------	-------------

Click on **New Incoming Rule** button on the illustration above, the following screen is where you create and set up time interval:

New Incoming Rule

Trunk :	trunk1
Time Interval :	timeinterval1
Pattern  :	S
Destination :	Operator
<input type="button" value="Cancel"/> <input checked="" type="button" value="Update"/>	

Trunk: select trunk for incoming call to use. I select trunk1 I set up before.

Time Interval: determine the time when the incoming call rule works, I select timeinterval1 I set up before.

Pattern: match the destination number, I use S which will match any destination number.

Destination: I select Operator, so the call will be ruled to Operator.

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

3.12 Voicemail

When you call someone who does not answer the call, you can leave a voice message for the called party if the called party supports voice mail.

Please select the **Voicemail** option from the vertical menu on the left of the main page, then you can get the following screen:

General Voicemail Settings

System Status	General Voicemail Settings		
Trunks	<input type="button" value="General Settings"/> <input type="button" value="Email Settings for VoiceMails"/> <input type="button" value="SMTP Settings"/>		
Outgoing Calling Rules	General VoiceMail Settings Extension for checking messages  : 6750 Direct Voicemail Dial  : <input type="checkbox"/> Max greeting (in seconds)  : 30 Dial '0' for Operator  : <input checked="" type="checkbox"/>		
Dial Plans	Message Options Maximum messages per folder  : 25 Max message time  : 2 minutes Min message time  : 1 second		
Users			
Ring Groups			
Music On Hold			
Call Queues			
Voice Menus			
Time Intervals			
Incoming Calling Rules			
Voicemail			
General settings for voicemail.			

Click on **General Settings** button on the illustration above. You can see the following screen:

General Settings Email Settings for VoiceMails SMTP Settings

General VoiceMail Settings

Extension for checking messages  :

Direct Voicemail Dial  :

Max greeting (in seconds)  :

Dial '0' for Operator  :

Message Options

Maximum messages per folder  :

Max message time  :

Min message time  :

Playback Options

Say message Caller-ID  :

Say message duration  :

Play envelope  :

Allow users to review  :

Extension for checking messages: when you dial 6750, you will hear the voice message other people left for you.

You can get information of parameters by putting your cursor on the  label. If you want to set voicemail function for the user, you have to enable voicemail component when you set up a user. Please refer to the following illustration:

Create New User

General :

Extension: 6001 Name: 6001 DialPlan: DialPlan1 CallerID: 6001 OutBound CallerID:

Enable Voicemail for this User

VoiceMail Access PIN code: Mailbox: 6001 Email Address:

Technology

SIP IAX Analog Station: flash rxflash 1250

Codec Preference : First : u-law Second : GSM Third : None Fourth : None Fifth : None

VoIP Settings

MAC Address : Line Number : 1 SIP/IAX Password:

NAT: Can Reinvite: DTMF Mode: RFC2833 insecure: very

Other Options

3-Way Calling In Directory Call Waiting CTI Is Agent

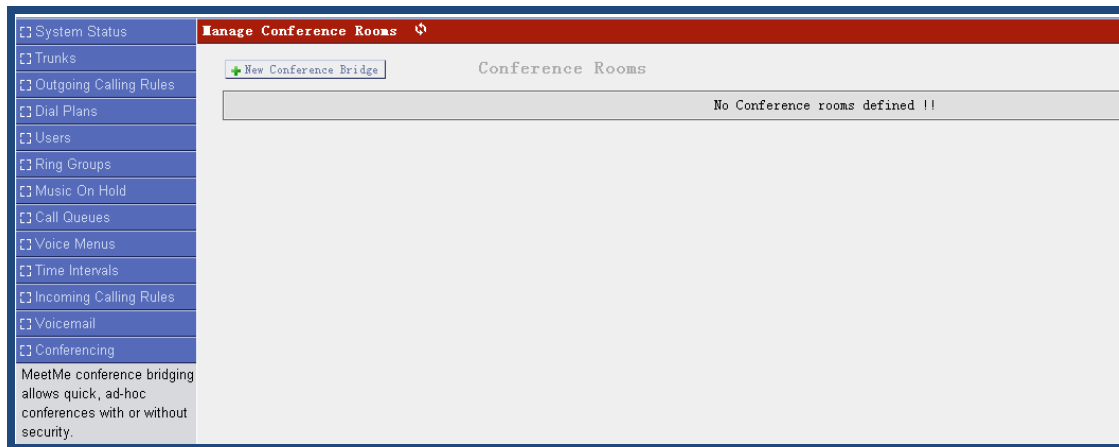
Enable Call Record Pickup Group: 1

Cancel Update

3.13 Conferencing

The conferencing function of Asterisk is similar to a Tele-conference call where multiple callers can call in and participate in a two-way conference like in a party room where everyone can talk and listen to one another or just to listen to a Tele-presentation.

Please select the **Conferencing** option from the vertical menu on the left of the main page, then you can get the following screen:



Manage Conference Rooms

Conference Rooms

New Conference Bridge

No Conference rooms defined !!

Click on **New Conference Bridge** button on the illustration above. Below is what my conference configuration page looks like:

Edit Conference Bridge 6300

Extension : 6300	(i)	Marked/Admin user Extension :	<input type="text"/>	(i)
Password Options:				
Pin Code: 123	(i)	Admin PinCode: 456	(i)	
Conference Room Options:				
<input checked="" type="checkbox"/> (i) Play hold music for first caller		<input type="checkbox"/> (i) Close conference when last marked user exits		
<input type="checkbox"/> (i) Enable caller menu		<input checked="" type="checkbox"/> (i) Announce callers		
<input type="checkbox"/> (i) Quiet Mode		<input type="checkbox"/> (i) Wait for marked user		
<input type="button" value="Cancel"/> <input checked="" type="button" value="Update"/>				

Naturally there are some options that you may wish to have for the conference room. They are entirely up to you. The main important things are for you to create the conference room number and the conference pin code for you to know how to enter into the conference. The rest of the

fields are optional. You can get information of other parameters by putting your mouse on the [\(i\)](#) label.

This conference number is 6300, the Pin Code is 123 for common member, the Pin Code is 456 for Admin. So you have to dial 6300 then, press the Pin Code, if you want to enter the conference. I enable the play hold music for option and announce callers option, so the first member who enter the conference will listen to a music and the online members will be informed when someone enter the conference.

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

3.14 Follow Me

If A calls B, B does not answer, the call will be transferred to C who is set up in follow me.

Please select the **Follow Me** option from the vertical menu on the left, then you can get the following screen:

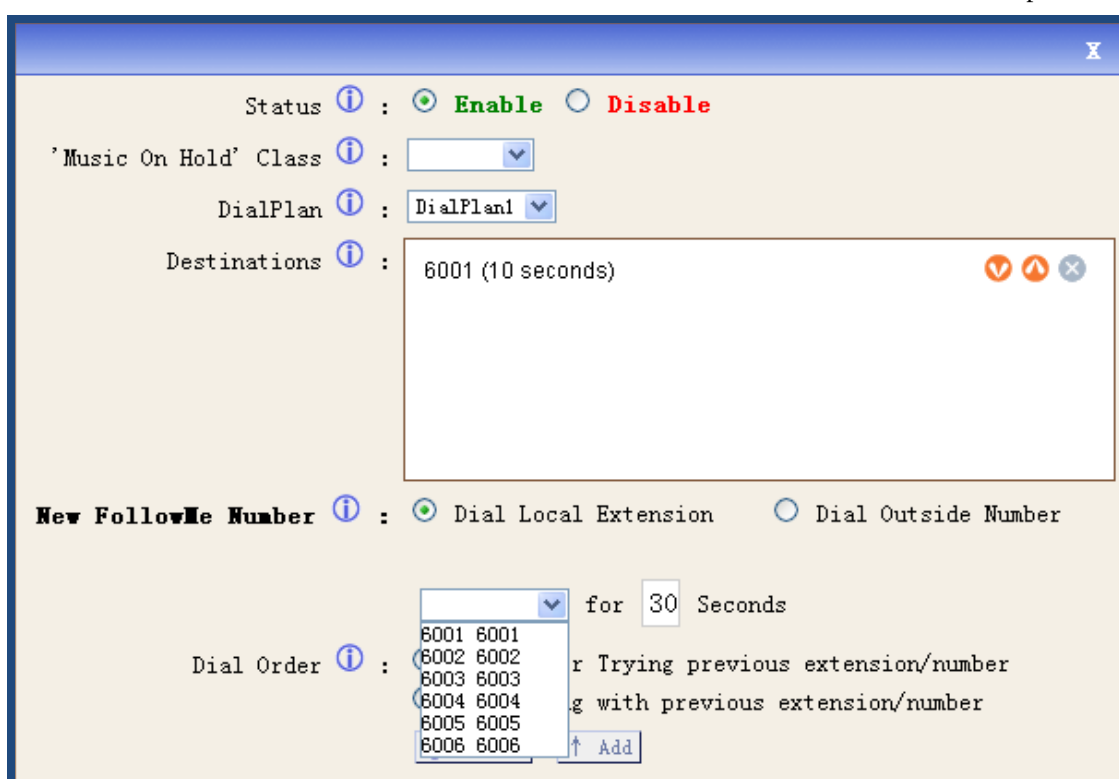
Follow Me			
		FollowMe Preferences for Users	FollowMe Options
'Follow Me' preferences for users			
Extension	Follow Me	Follow Order	
6001	Disabled	Not Configured	Edit
6002	Disabled	Not Configured	Edit
6003	Disabled	Not Configured	Edit
6004	Disabled	Not Configured	Edit
6005	Disabled	Not Configured	Edit
6006	Enabled	6001	Edit

You can choose user for which you want to setup follow me function, Here taking the user 6006

for an example, click on the **edit** button at the same line as 6006, you can get the following screen:



Select the **enable** status, and click on **Add FollowMe Number** button to add a destination phone.



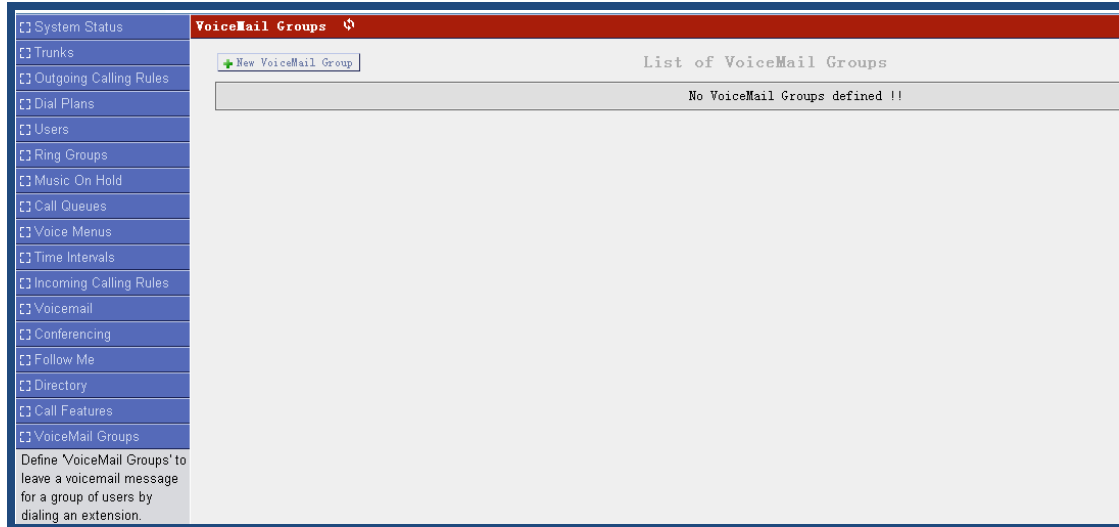
Click on **Dial Local Extension** and select 6001. Click on **Add** button and click on **Apply Changes** button in up right corner of the main page.

Through the above settings, someone calls 6006, but 6006 does not answer, the call will be transferred to 6001 automatically.

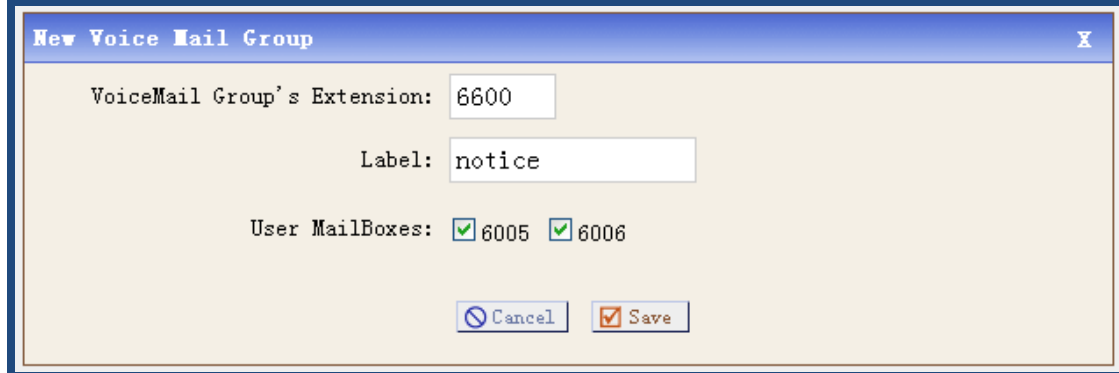
3.15 VoiceMail Groups

Define VoiceMail Groups to leave a voicemail message for a group of users by dialing an extension.

Please select the **VoiceMail Groups** option from the vertical menu on the left of the main page, then you can get the following screen:



Click on **New VoiceMail Group** button on the illustration above. Below is what my VoiceMail Group configuration page looks like:

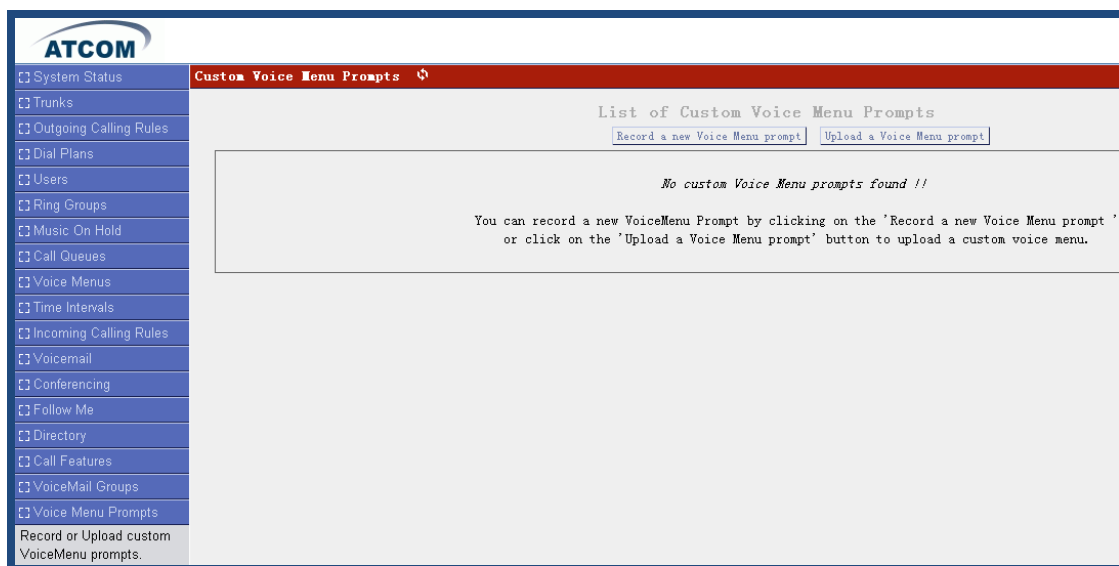


From the above settings, I can dial 6600 to leave message for user 6005 and 6006.

3.16 Voice Menu Prompts

This component is used for recording custom voice menu.

Please select the **Voice Menu Prompts** option from the vertical menu on the left of the main page, then you can get the following screen:



The screenshot shows the 'Custom Voice Menu Prompts' section of the ATCOM web interface. The left sidebar contains a list of system settings. The main content area is titled 'List of Custom Voice Menu Prompts' and includes buttons for 'Record a new Voice Menu prompt' and 'Upload a Voice Menu prompt'. A message states 'No custom Voice Menu prompts found !!' and provides instructions for recording or uploading a new prompt.

Click on **Record a new Voice Menu prompt** button on the illustration above. Below is what my Record a new Voice Menu prompt configuration page looks like:

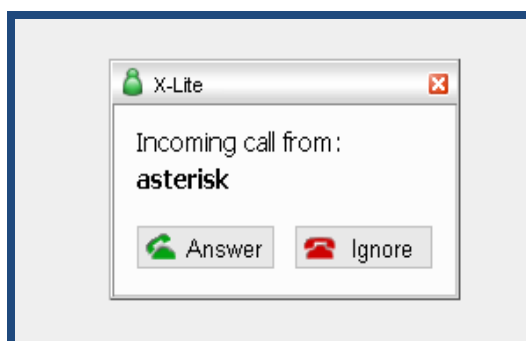


The screenshot shows the 'Record a new Voice Menu prompt' configuration page. It has a 'File Name:' field containing 'WelcomToATCOM', a 'dial this User Extension to record a new voice prompt:' dropdown set to '6001', and 'Cancel' and 'Record' buttons at the bottom.

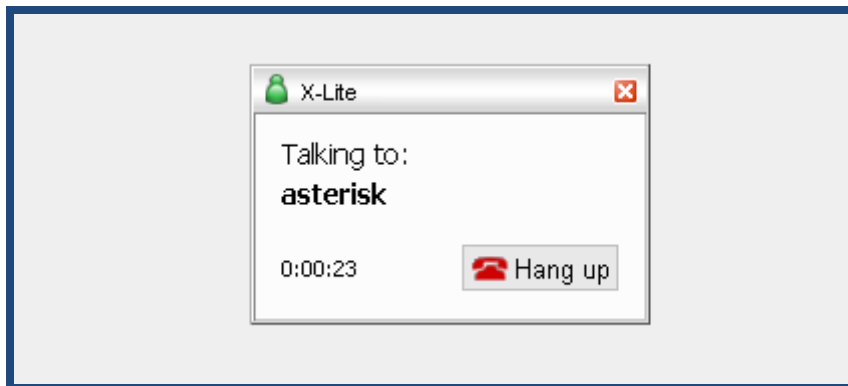
File Name: give a filename for the record sound file, here I give a name: WelcomToATCOM

Dial this User Extension to record a new voice: dial to a user, then the user pick up the phone and speak the voice menu which will be recorded. Here I select 6001 I set up before.

Click on **Record** button, the asterisk will call to 6001, 6001 will show like the following:



Click on **Answer** button, then you call speak and start to record what you say. The following illustration will be presented after you click on the **Answer** button.



When you want to finish the record, please click on **Hang up** button.



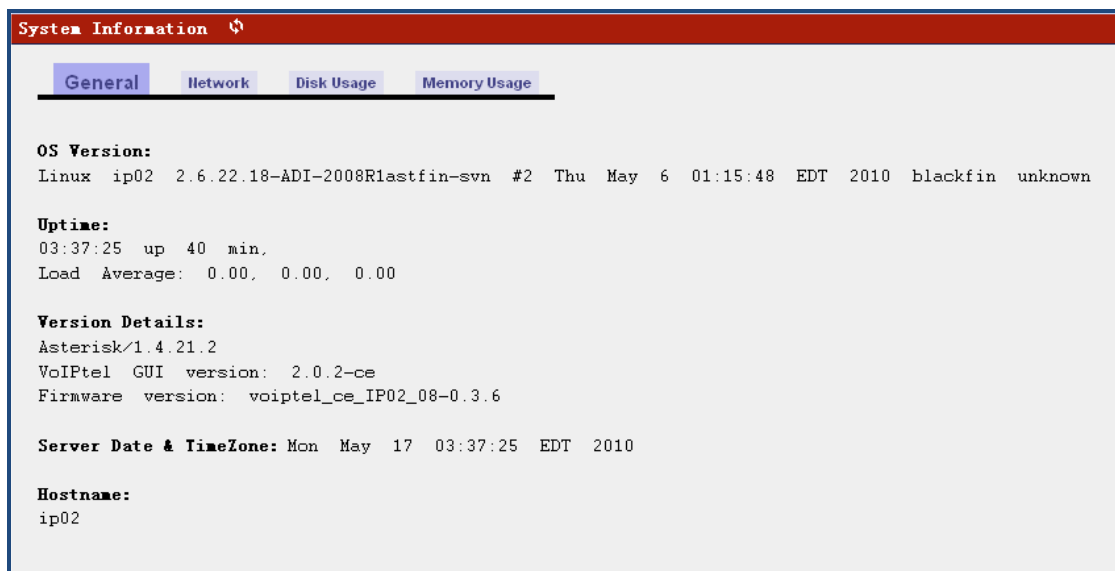
List of Custom Voice Menu Prompts		
#	Name	Options
1	WelcomToATCOM.gsm	Record Again Play Delete

After you finish the recording, please refresh your webpage, and enter into **voice menu prompts** component again, you can see you have had a sound file like the above.

3.17 System Info

From this component, you can easily get the basic system information, it includes:

General Information:



System Information

General **Network** **Disk Usage** **Memory Usage**

OS Version:
Linux ip02 2.6.22.18-ADI-2008R1lastfin-svn #2 Thu May 6 01:15:48 EDT 2010 blackfin unknown

Uptime:
03:37:25 up 40 min.
Load Average: 0.00, 0.00, 0.00

Version Details:
Asterisk/1.4.21.2
VoIPtel GUI version: 2.0.2-ce
Firmware version: voiptel_ce_IP02_08-0.3.6

Server Date & TimeZone: Mon May 17 03:37:25 EDT 2010

Hostname:
ip02

The latest version of IP02 is voiptel_ce_IP02_08-0.3.6. You can see the version that you are using from **Version Details** in the above illustration.

Network Information:

System Information					
General Network Disk Usage Memory Usage					
Network					
eth0	Link encap:Ethernet HWaddr 00:09:45:57:E3:68				
	inet addr:192.168.1.189 Bcast:192.168.1.255 Mask:255.255.255.0				
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1				
	RX packets:15043 errors:0 dropped:0 overruns:0 frame:0				
	TX packets:9377 errors:0 dropped:0 overruns:0 carrier:0				
	collisions:0 txqueuelen:1000				
	RX bytes:1511946 (1.4 MiB) TX bytes:8403426 (8.0 MiB)				
	Interrupt:48				
eth0:9	Link encap:Ethernet HWaddr 00:09:45:57:E3:68				
	inet addr:172.31.255.254 Bcast:172.31.255.255 Mask:255.255.255.252				
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1				
	Interrupt:48				
eth1	Link encap:Ethernet HWaddr 00:09:45:57:E3:69				
	inet addr:192.168.10.1 Bcast:192.168.10.255 Mask:255.255.255.0				
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1				
	RX packets:0 errors:0 dropped:0 overruns:0 frame:0				
	TX packets:0 errors:0 dropped:0 overruns:0 carrier:0				
	collisions:0 txqueuelen:1000				
	RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)				
	Interrupt:47				
lo	Link encap:Local Loopback				
	inet addr:127.0.0.1 Mask:255.0.0.0				
	UP LOOPBACK RUNNING MTU:16436 Metric:1				
	RX packets:0 errors:0 dropped:0 overruns:0 frame:0				
	TX packets:0 errors:0 dropped:0 overruns:0 carrier:0				
	collisions:0 txqueuelen:0				
	RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)				

Disk Usage Information:

System Information					
General Network Disk Usage Memory Usage					
Disk Usage:					
Filesystem 1k-blocks Used Available Use% Mounted on					
/dev/mtdblock0	14327	13874	453	97%	/
/dev/mtdblock2	253952	75960	177992	30%	/persistent

Memory Usage Information:

System Information					
	General	Network	Disk Usage	Memory Usage	
Memory Usage:					
Mem:	total 45928	used 41504	free 4424	shared 0	buffers 812

3.18 Backup

Backup and Restore are two of the mandatory functions of any application. IP02 is no exception. Customers can backup all the files under the /etc/asterisk/ directory and restore them.

Please select the **Backup** option from the vertical menu on the left of the main page, then you can get the following screen:

Click on **Create New Backup** button on the illustration above, you can get the following illustration:

File Name: give a file name for the backed up file.

Click on **Backup** button, once the backup process is completed, you will see a screen with the backup filename displayed in illustration below.

Manage Configuration Backups

[+ Create New Backup](#)

List of Previous Configuration Backups :

S. No	Name	Date	Options
1	backup_2010apr26_115450	Apr 26, 2010	Download from Unit Restore Previous Config Delete

Backup itself is not useful if it cannot be restored, IP02 also has this function. This is a very simple procedure. All you need to do is to click on the **Restore Previous Config** option.

3.19 Active Channels

The channels which are in communication status will be displayed in this component.

Please select the **Active Channels** option from the vertical menu on the left, then you can get the following screen:

ATCOM

- [System Status](#)
- [Trunks](#)
- [Outgoing Calling Rules](#)
- [Dial Plans](#)
- [Users](#)
- [Ring Groups](#)
- [Music On Hold](#)
- [Call Queues](#)
- [Voice Menus](#)
- [Time Intervals](#)
- [Incoming Calling Rules](#)
- [Voicemail](#)
- [Conferencing](#)
- [Follow Me](#)
- [Directory](#)
- [Call Features](#)
- [VoiceMail Groups](#)
- [Voice Menu Prompts](#)
- [System Info](#)
- [Backup](#)
- [Active Channels **beta**](#)

Channel Management

[Refresh Now](#)

Active Channels - 0

Refreshing Active Channels in 2 Seconds

No Channels Open !!

Here my IP02 is using 1 channel, so I get the following information :

Channel Management

[Refresh Now](#)

Active Channels - 1

Refreshing Active Channels in 4 Seconds

Channel	State	Seconds	Application	Transfer	Hangup
Zap/1-1	Up	5	VoiceMailMain(\${CALLERID(num)}@default)		

3.20 Options

This component is used for administrator to manage the system, it includes the following modules:

General Preferences

Language

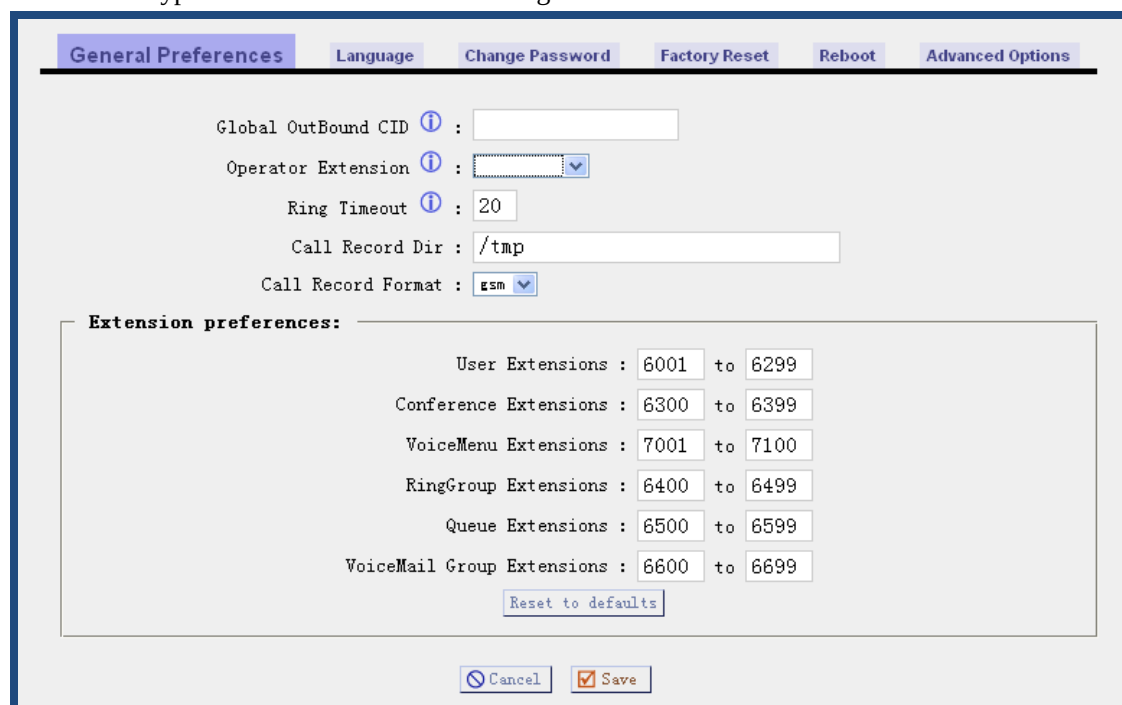
Change Password

Factory Reset

Reboot

Advanced Options

General Preferences: you can set up a user to be the operator and the range of extension number for different types' extensions like the following screen:



The screenshot shows the 'General Preferences' tab selected in a top navigation bar. Below the tabs are several configuration fields:

- Global OutBound CID :
- Operator Extension :
- Ring Timeout :
- Call Record Dir :
- Call Record Format :

Below these fields is a section titled 'Extension preferences:' containing a list of extension ranges:

- User Extensions : to
- Conference Extensions : to
- VoiceMenu Extensions : to
- RingGroup Extensions : to
- Queue Extensions : to
- VoiceMail Group Extensions : to

At the bottom of this section is a 'Reset to defaults' button.

At the very bottom of the screen are two buttons: and .

Language: change the sound file language in which they play.



The screenshot shows the 'Language' tab selected in a top navigation bar. Below the tabs is a 'Language Settings' section:

Language :

At the bottom of the screen are two buttons: and .

Change Password: it is used for customers to change the admin password, click on the **Change Password** button, the following illustration will be presented below:

General Preferences	Language	Change Password	Factory Reset	Reboot	Advanced Options
Change Password Enter New Password: <input type="text"/> Retype New Password: <input type="text"/> <input checked="" type="checkbox"/> Update					

After inputting your new password, please click on **Update** button, then click on **Apply Changes** button on the up right corner of the main page.

Factory Reset: it will help you to recover to the default factory settings. Click on **Factory Reset** button, the following illustration will be presented below:

General Preferences	Language	Change Password	Factory Reset	Reboot	Advanced Options
Reset to Factory Defaults <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> Warning: By resetting your Asterisk Appliance/System to factory defaults, you will lose all your configuration ! You can take a backup of your current configuration from the Backup page. You can also only reset the PBX config but keep the netwrk setting. </div> <div style="display: flex; justify-content: space-around;"> <input type="button" value="Reset to Defaults include network setting"/> <input type="button" value="Reset to Defaults but keep network setting"/> </div>					

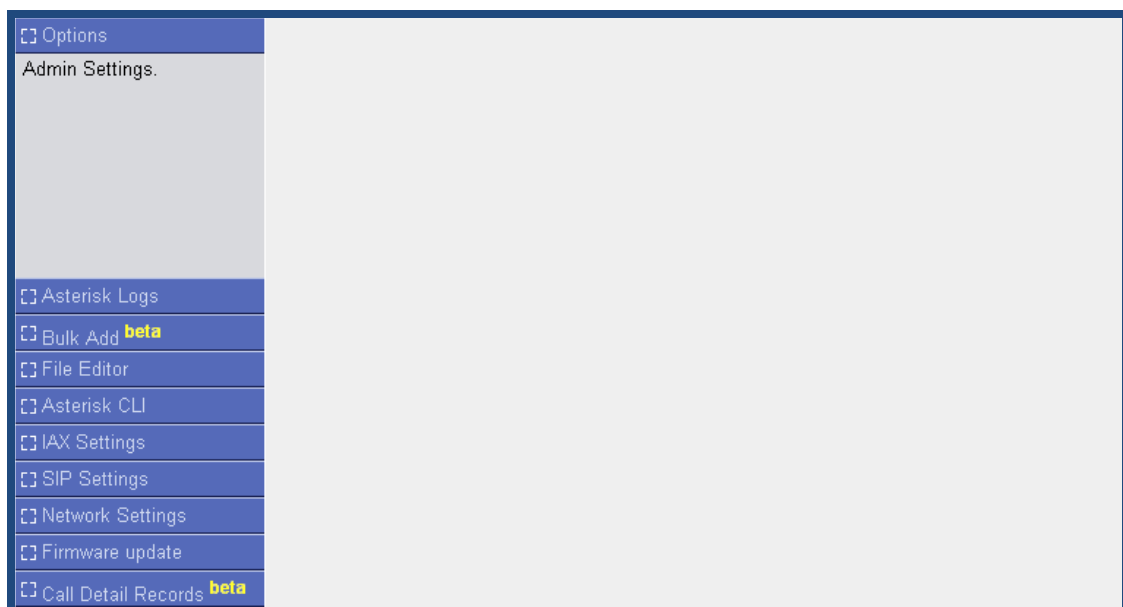
Please click on **Reset to Defaults** button to recover to default factory setting, then click on **Apply Changes** button on the up right corner of the main page.

Reboot: you can click on **Reboot** button → **Reboot Now** button to reboot your system.

Advanced Options: in default, IP02 web page hides several advanced options in the vertical menu on the left, if you need to use them, you have to display the options by clicking on **Show Advanced Options** in the following illustration:

General Preferences	Language	Change Password	Factory Reset	Reboot	Advanced Options
Advanced Options <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> Clicking the 'Show Advanced Options' button below provides the additional menu items on the left hand sidebar </div> <div style="text-align: center;"> <input type="button" value="Show Advanced Options"/> </div>					

After click on **Show Advanced Options** in the illustration above, you can see the advanced options in the vertical menu on the left of the main page like the following:



3.21 Asterisk Logs

After click on **Options→Advanced Options→Show Advanced Options**, please select the **Asterisk Logs** option from the vertical menu on the left of the main page, then you can get the following screen:



Click on the textbox, you can get the following screen:



You can see a date table, and you can select the log to watch by clicking on the date. After choosing the date, please click on **Go** button, you can see the asterisk log of the day you choosed. Here I need to see the asterisk log of April 21st,2010, I click on 21 in the date table, I get the following screen:



I click on **Go** button, then I get the log in the following screen:

Asterisk Log messages Φ 21 Apr 2010 Go

```
[Apr 21 03:44:29] WARNING[19672] chan_zap.c: Ignoring insecure
[Apr 21 03:44:29] WARNING[19672] chan_zap.c: Ignoring signalling
[Apr 21 03:44:29] WARNING[19672] chan_zap.c: Ignoring macaddress
[Apr 21 03:44:29] WARNING[19672] chan_zap.c: Ignoring autoprov
[Apr 21 03:44:29] WARNING[19672] chan_zap.c: Ignoring label
[Apr 21 03:44:29] WARNING[19672] chan_zap.c: Ignoring linenumber
[Apr 21 03:44:29] WARNING[19672] chan_zap.c: Ignoring flash
[Apr 21 03:44:29] WARNING[19672] chan_zap.c: Ignoring disallow
[Apr 21 03:44:29] chan_zap.c: Ignoring allow
[Apr 21 03:45:16] WARNING[19680] app_dial.c: Unable to create channel of type 'TAX2' (cause 3 - No route to destination)
[Apr 21 03:45:36] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #1)
[Apr 21 03:45:40] WARNING[19691] ast_expr2.fl: ast_yyerror(): syntax error: syntax error, unexpected '=', expecting $end: Input:
[Apr 21 03:45:40] WARNING[19691] ast_expr2.fl: If you have questions, please refer to doc/channelvariables.txt in the asterisk source.
[Apr 21 03:46:06] WARNING[19691] app_dial.c: Unable to create channel of type 'TAX2' (cause 3 - No route to destination)
[Apr 21 03:46:26] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #2)
[Apr 21 03:47:16] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #3)
[Apr 21 03:47:46] WARNING[2111] chan_sip.c: Maximum retries exceeded on transmission 24806208277904-20042119194361@192.168.1.3 for seqno 1 (Critical Response)
[Apr 21 03:47:46] WARNING[2111] chan_sip.c: Hanging up call 24806208277904-20042119194361@192.168.1.3 - no reply to our critical packet.
[Apr 21 03:48:06] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #4)
[Apr 21 03:48:56] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #5)
[Apr 21 03:49:46] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #6)
[Apr 21 03:50:36] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #7)
[Apr 21 03:51:26] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #8)
[Apr 21 03:52:16] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #9)
[Apr 21 03:53:06] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #10)
[Apr 21 03:53:56] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #11)
[Apr 21 03:54:46] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #12)
[Apr 21 03:55:36] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #13)
[Apr 21 03:56:26] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #14)
[Apr 21 03:57:16] NOTICE[2111] chan_sip.c: -- Registration for '5008192.168.1.213' timed out, trying again (Attempt #15)
```

3.22 Bulk Add

Using bulk add, you can add multi-users one time. You can define the number of the users you want to create.

After click on **Options→Advanced Options→Show Advanced Options**, please select the **Bulk Add** option from the vertical menu on the left, then you can get the following screen:

Bulk Add Φ

Bulk Add

Create New users from CSV list Create a Range of new users

Bulk Add

Create New users from CSV list Create a Range of new users

Create Users Starting from Extension

Tip: Use the 'Modify Selected Users' button from the Users page to edit any options for the created users.

Here I want to create five users, and the extensions starts from 6100, so I select 5 in the **Create** drop-down list, and I set 6100 in the textbox of **User Starting from Extension**.



At last, click on **确定** button in the pop-up screen, then click on **Apply Changes** button on the up right corner of the main page.

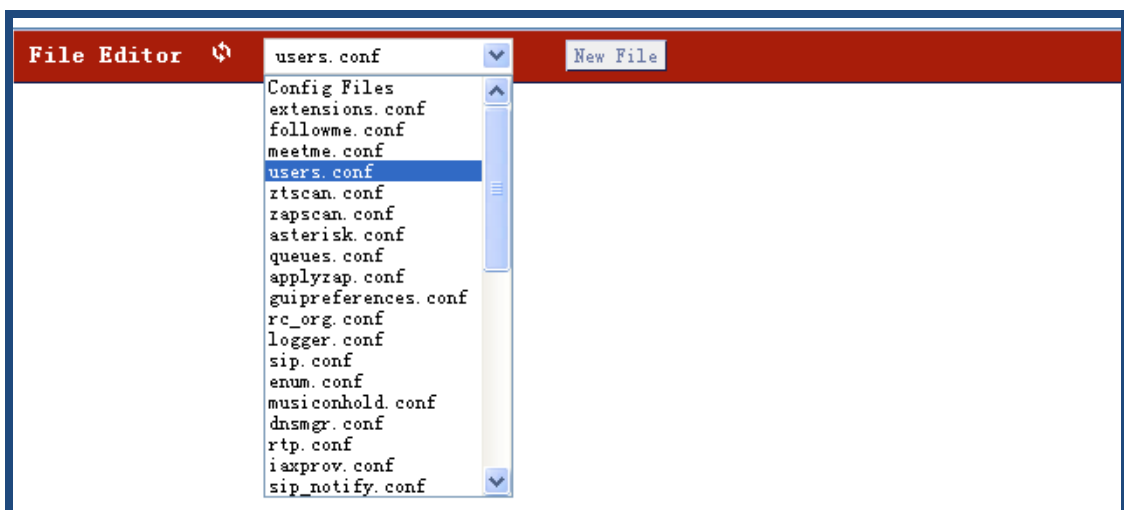
Please select the **System Status** option in the vertical menu on the left of the main page, you can see you have added five users: 6100, 6101, 6102, 6103, 6104.

3.23 File Editor

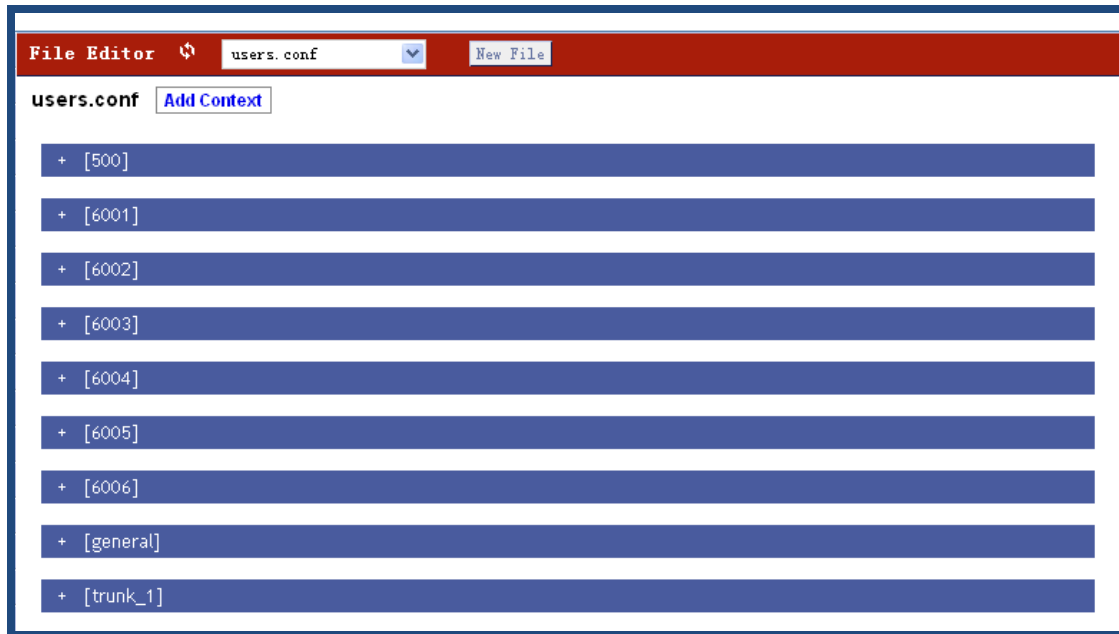
After click on **Options→Advanced Options→Show Advanced Options**, please select the **File Editor** option from the vertical menu on the left, then you can get the following screen:



From the drop-down list of config files, you can select the file you want to edit or read.



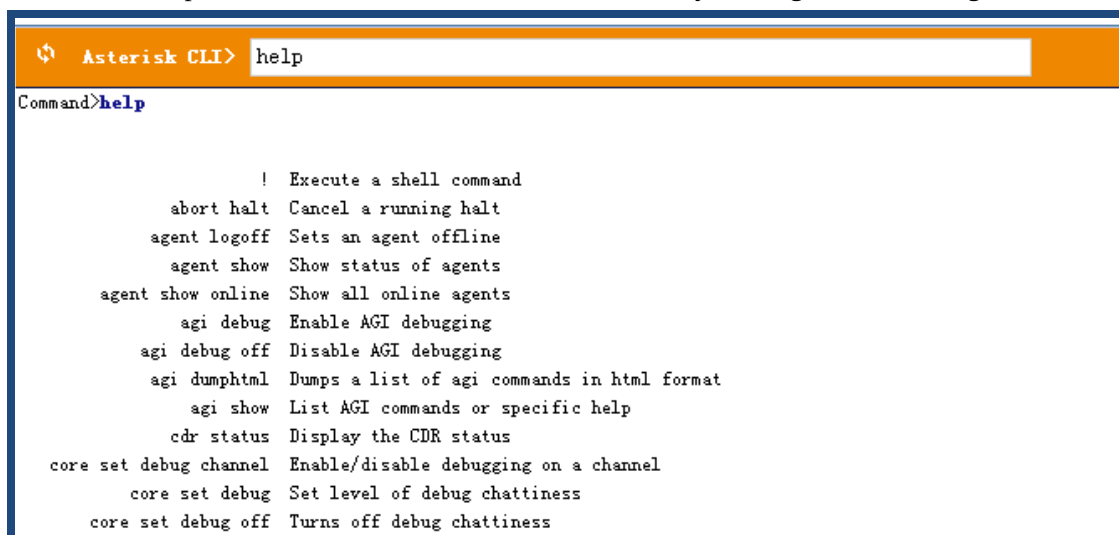
Here I select **users.conf** file, so I can see the file and edit to meet my requirement.



3.24 Asterisk CLI

These are some of the available CLI commands that can be executed from the console, you can input the asterisk CLI commands from the web page directly.

After click on **Options**→**Advanced Options**→**Show Advanced Options**, please select the **Asterisk CLI** option from the vertical menu on the left, then you can get the following screen:



```

! Execute a shell command
abort halt Cancel a running halt
agent logoff Sets an agent offline
agent show Show status of agents
agent show online Show all online agents
agi debug Enable AGI debugging
agi debug off Disable AGI debugging
agi dumphtml Dumps a list of agi commands in html format
agi show List AGI commands or specific help
cdr status Display the CDR status
core set debug channel Enable/disable debugging on a channel
core set debug Set level of debug chattiness
core set debug off Turns off debug chattiness

```

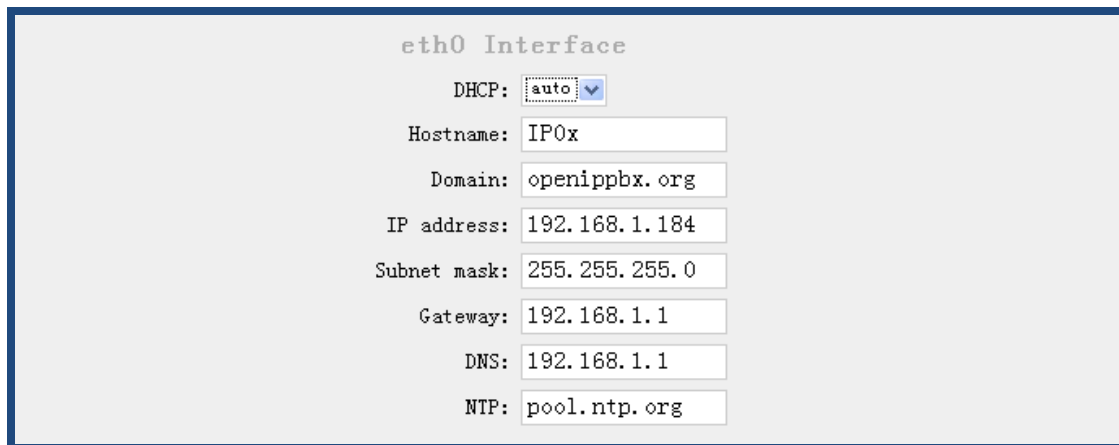
Here I input help command in the textbox, so I can get all the command which I can use in CLI mode.

3.25 Network Settings

In order to give a static and permanent IP address for IP02, you have to set it in web GUI. After you enter into the web GUI of IP02, you can try to configure IP address according to the following

steps:

After click on **Options→Advanced Options→Show Advanced Options**, please select **Network Settings** option from the vertical menu on the left of main page, the following screen is where you configure the network:



eth0 Interface	
DHCP:	auto
Hostname:	IP0x
Domain:	openippbx.org
IP address:	192.168.1.184
Subnet mask:	255.255.255.0
Gateway:	192.168.1.1
DNS:	192.168.1.1
NTP:	pool.ntp.org

In the drop-down list of **DHCP**, you can see the following three options:

1. DHCP: yes: IP02 will obtain the dynamic IP address from your router.
2. DHCP: auto: IP02 will use the static IP specified below and ping the default gateway. When there is no response from the default gateway, the IP02 will switch to dynamically obtain the IP address from your router.
3. DHCP: no: IP02 will use the static IP address set below.

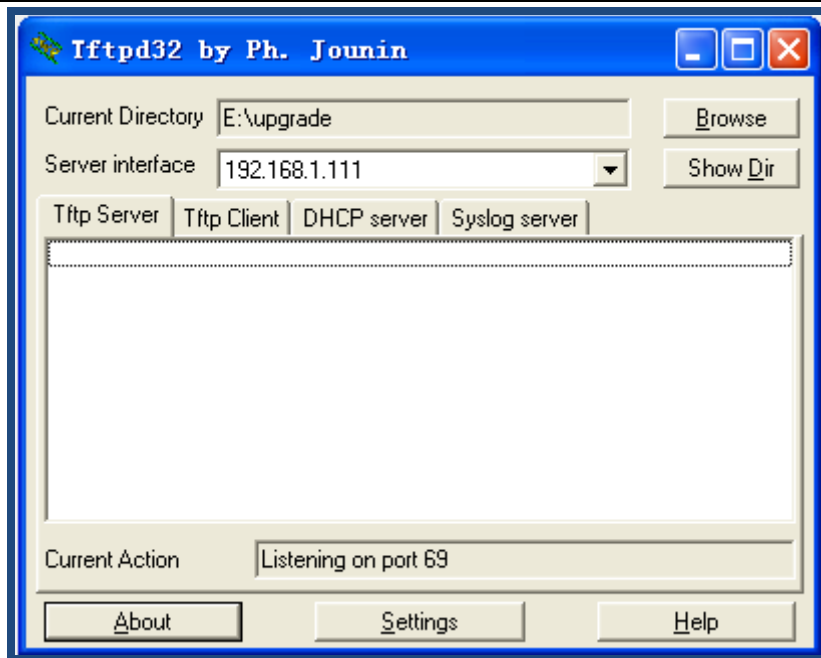
If you want to get static and permanent IP address, please do not select “yes”, after configure other parameters, please click “save” in the bottom of your page to save your setting.

3.26 Firmware Update

You can update to the latest version for IP02 by TFTP.

3.26.1 Download the Latest Firmware File and Set up TFTP Server.

- 1) Download the md5 file from
http://www.atcom.cn/downloads/IPPBX/Firmware/IP02_08-v0.3.6-100506.md5, then put it in your TFTP server root directory.
- 2) Run your TFTP server, and I set up it like the following:



“E:\upgrade” is the root directory of my TFTP server, “192.168.1.111” is the IP Address of my TFTP server.

3.26.2 Update for IP02 from Web Page

After click on **Options**→**Advanced Options**→**Show Advanced Options**, please select **Firmware update** option from the vertical menu on the left of main page, the following screen is where you update for IP02:



TFTP Server: enter the IP Address of your TFTP server in this textbox.

File Name: enter the update file name

Reset Configs: if you choose reset Configs, it will delete all of your configuration you have done before.

After setting up, please click on **Go** button to update for IP02.

Power off and power on the IP02, wait for several minutes. When the TEL port LED light up, it means the update is finished and you have the latest firmware.

3.27 Call Detail Records

This component provides the record of all incoming and outgoing calls including the channels used and duration of calls. After click on **Options**→**Advanced Options**→**Show Advanced**

Options, please select the **Call Detail Records** option from the vertical menu on the left, then you can get the following screen:

CDR viewer (CDR-CSV) 															
CDR viewer << prev next >>															
View: 25 															
Account Code	Source	Destination	Dest. Context	Caller ID	Channel	Dest. Channel	Last app.	Last data	Start time	Answer time	End Time	Duration	Billable seconds	Disposition	
1		6001	default		Local/6001@default-2587	2	SIP/6001-011a5340	Dial	SIP/6001@IAZ2/6001 20	2010-04-21 05:34:42	2010-04-21 05:35:12	30	0		
3		6001	default		Local/6001@default-6553	2	SIP/6001-012b0004	Dial	SIP/6001@IAZ2/6001 20	2010-04-21 05:34:10	2010-04-21 05:34:27	18	1		
4	6005	6001	DLPN_DialPlan<6005>	“6005”	Zap/4-1	2	SIP/6001-012b0004	Dial	SIP/6001@IAZ2/6001 20	2010-04-21 05:31:21	2010-04-21 05:32:04	43	0	ANSWERED	
6		5	default		Local/6001@default-7c11	2	SIP/6001-005eb004	WaitExten	6		2010-04-21 05:31:09	2010-04-21 05:31:29	20	18	
7	6006	6750	DLPN_DialPlan<6006>	“6006”	SIP/6006-011ab340		VoiceMailMain			2010-04-21 05:24:16	2010-04-21 05:24:16	51	51	ANSWERED	
8	6005	6600	DLPN_DialPlan<6005>	“6005”	Zap/4-1		VoiceMail	6005@default#6006@default		2010-04-21 05:23:47	2010-04-21 05:23:50	18	15	ANSWERED	
9	6005	6300	DLPN_DialPlan<6005>	“6005”	Zap/4-1		MeetMe	6300 Ms		2010-04-21 04:51:41	2010-04-21 04:51:43	75	73	ANSWERED	

You can click on the **prev** to look up the last page for call record, and click on the **next** to look up the **next** page for call record, you can also set the value from the drop-down list of **view** which means how many calls will be displayed in one page.

Chapter 4 an Application Case of IP02

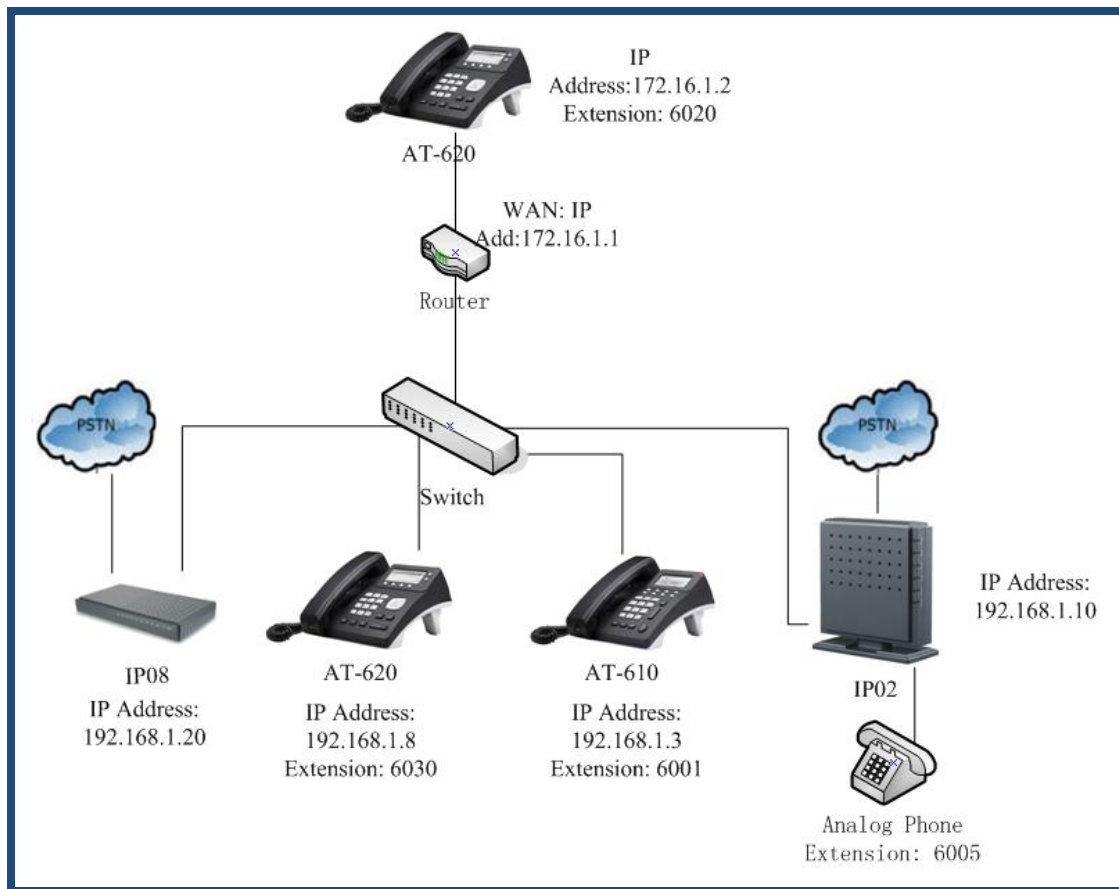


Figure: Network Topology

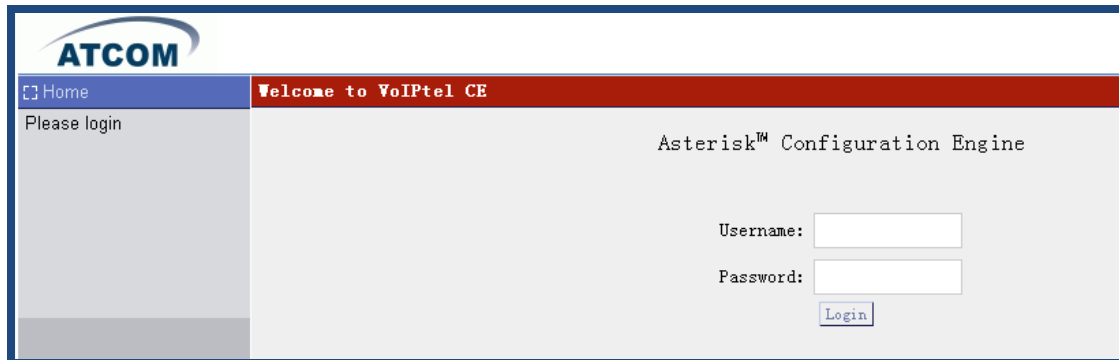
In the network topology above: user 6020 and user 6001 will be registered to IP02, user 6030 will be registered to IP08, analog phone 6005 is connected to FXS port of IP02. After configuration, it will realize the following function:

- 1) The internal user 6005 and user 6001 can call each other directly.
- 2) 6005 and 6001 can dial-out through IP02 to PSTN.
- 3) 6005 and 6001 can get incoming calls from PSTN by IP02.
- 4) 6030 can call-out to PSTN and get incoming call from PSTN through IP08.
- 5) User 6001 and 6030 can call each other through VoIP trunk, although they are registered to different IP PBX.
- 6) User 6020, 6005 and 6001 can call each other directly, although they are not in the same network segment.

4.1 How to Make Internal Calls through IP02

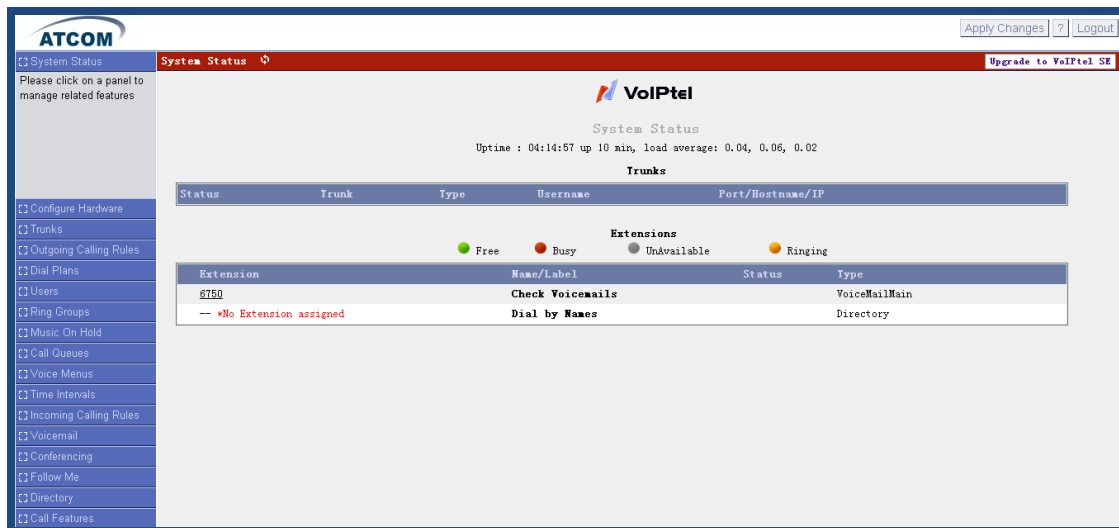
4.1.1 Access to the Web Page of IP02 by Browser

After connecting IP02 to LAN, please open your browser of PC with windows OS and input the IP Address of IP02 (the default IP address is 192.168.1.100), then you can get the following screen:



Please input the default Username: admin; Password: atcom in the presented screen above.

When you login successfully, you can get the configuration web page as below:



4.1.2 Add up Users from Web Page of IP02

1) Add up a DialPlan

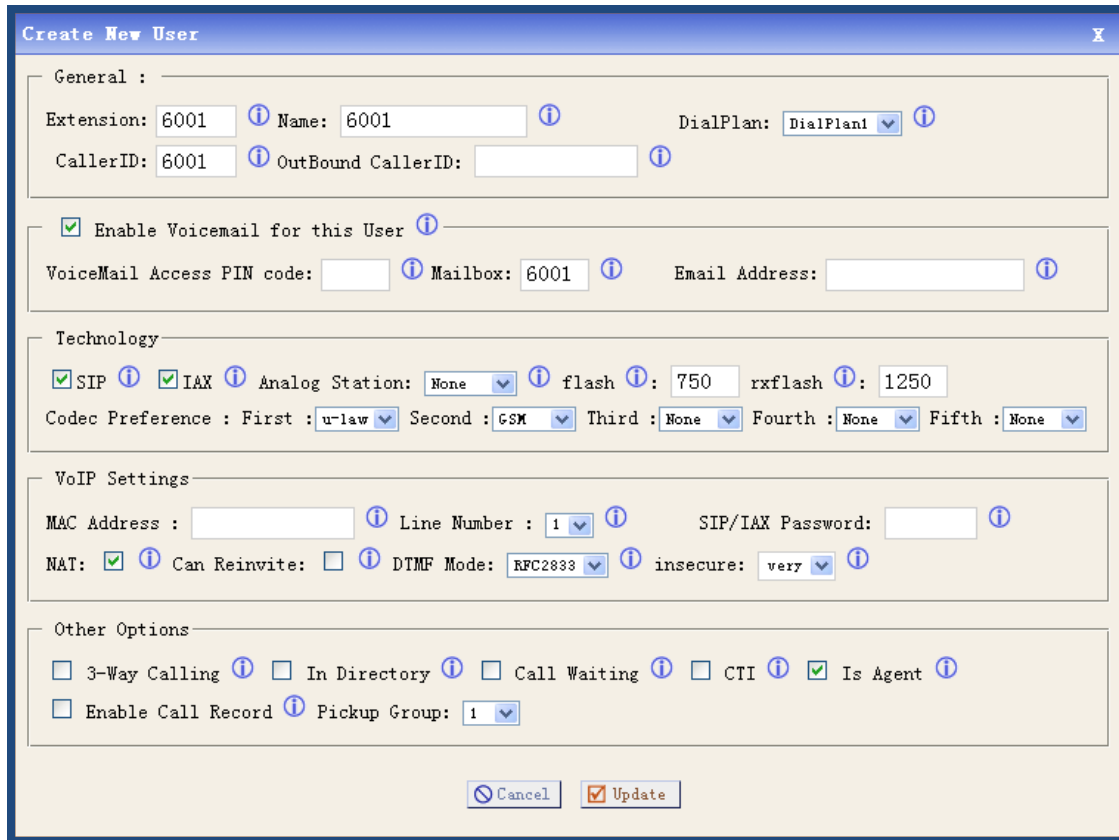
Before you add up user, you have to add up a DialPlan, please click on **Dial Plans**→**New DialPlan**, I add up a DialPlan like the following:



After configuring, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

2) Add up SIP user 6001

After logging into the web page of IP02, please click on **Users**→ **Create New User**, I configure user 6001 like the following:



At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

3) Add up an Analog user 6005

After logging into the web page of IP02, please click on **Users**→ **Create New User**, I add a user 6005 like the following:

Create New User

General :

Extension: 6005 Name: 6005 DialPlan: DialPlan1 CallerID: 6005 OutBound CallerID:

Enable Voicemail for this User

VoiceMail Access PIN code: Mailbox: 6002 Email Address:

Technology

SIP IAX Analog Station: Port 1 flash : 750 rxflash : 1250
 Codec Preference : First : u-law Second : GSM Third : None Fourth : None Fifth : None

VoIP Settings

MAC Address : Line Number : 1 SIP/IAX Password:
 NAT: Can Reinvite: DTMF Mode: RFC2833 insecure: very

Other Options

3-Way Calling In Directory Call Waiting CTI Is Agent
 Enable Call Record Pickup Group: 1

Cancel Update

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

Please pay attention to the **Technology** component, there is an **Analog Station** drop-down list, I choose port 1 in which port the analog phone plugs.

4.1.3 Register a SIP user 6001 in AT610

After logging into the web page of IP Phone AT-610, please select VOIP option, I register the 6001 as the following illustration:

IP Phone

ATCOM

Current Status | Network | **VOIP** Advanced | Dial-peer | Config Manage | Update | System Manage

Public SIP Configuration

Basic Setting			
Register status	Registered	Proxy Server Address	<input type="text"/>
Server Address	<input type="text"/> 192.168.1.10	Proxy Server Port	<input type="text"/>
Server Port	<input type="text"/> 5060	Proxy Username	<input type="text"/>
Account Name	<input type="text"/> 6001	Proxy Password	<input type="text"/>
Password	<input type="text"/> ****	Domain Realm	<input type="text"/>
Phone Number	<input type="text"/> 6001	Enable Register	<input checked="" type="checkbox"/>
Display Name	<input type="text"/> 6001	<input type="button"/> APPLY	
<input type="button"/> Advanced Set			

After configuring, please click on the **APPLY** button.

Now you can call each other directly between user 6001 and 6005.

4.2 How to Make a Call to Outside through PSTN

In order to dial out to PSTN with IP02, you need an analog trunk, an outgoing calling rule, a dial plan and a user. Here I will give the simple configuration steps which show how to make a call to outside, for detail configuration, you can refer to chapter 3.

4.2.1 Create an Analog Trunk

After logging into the web page of IP02, please click on **Trunks**→**Analog Trunks**, I configure an analog trunk like the following:

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

4.2.2 Create an Outgoing Calling Rule

After logging into the web page of IP02, please click on **Outgoing Calling Rules**→**New Calling Rule**, I configure an outgoing calling rule like the following:

New CallingRule

Calling Rule Name i :	outgoing1
Pattern i :	_2x.
<input type="checkbox"/> Send to Local Destination i :	Destination : <input type="button" value="▼"/>
Send this call through trunk:	
Use Trunk i :	trunk1 <input type="button" value="▼"/>
Strip i 1 digits from front	and Prepend these digits i <input type="button" value=""/>
<input type="checkbox"/> Use FailOver Trunk i :	fail over Trunk i <input type="button" value="▼"/>
Strip i <input type="button" value=""/> digits from front	and Prepend these digits i <input type="button" value=""/>
<input type="button" value="Cancel"/> <input checked="" type="button" value="Save"/>	

At last, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

4.2.3 Create a Dial Plan

After logging into the web page of IP02, please click on **Dial Plans** → **New DialPlan**, I configure a dial plan like the following:

Edit DialPlan

DialPlan Name:	DialPlan2
Include Outgoing Calling Rules:	<input checked="" type="checkbox"/> outgoing1
Include Local Contexts:	<input checked="" type="checkbox"/> default <input checked="" type="checkbox"/> parkedcalls <input checked="" type="checkbox"/> conferences <input checked="" type="checkbox"/> ringgroups <input checked="" type="checkbox"/> voicemenus <input checked="" type="checkbox"/> queues <input checked="" type="checkbox"/> voicemailgroups <input checked="" type="checkbox"/> directory
<input type="button" value="Cancel"/> <input checked="" type="button" value="Save"/>	

At last, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

4.2.4 Create a User

I will use the user 6001 I created before, here I need to reselect a dial plan for 6001, here I need to use DialPlan2, so I select DialPlan2 in the DialPlan drop-down list.

Now I can call out with prefix 2, if the caller number is 10086, I will dial 210086.

4.3 How to Get an Incoming Call from outside

In order to get an incoming call from outside with IP02, you need an analog trunk, an incoming calling rule, a destination (here I use IVR). Here I will give the simple configuration steps which show how to get an incoming call from outside, for detail configuration, you can refer to chapter 3.

4.3.1 Create an Analog Trunk

I use the trunk1 I created in 4.2.1

4.3.2 Create an Incoming Calling Rule

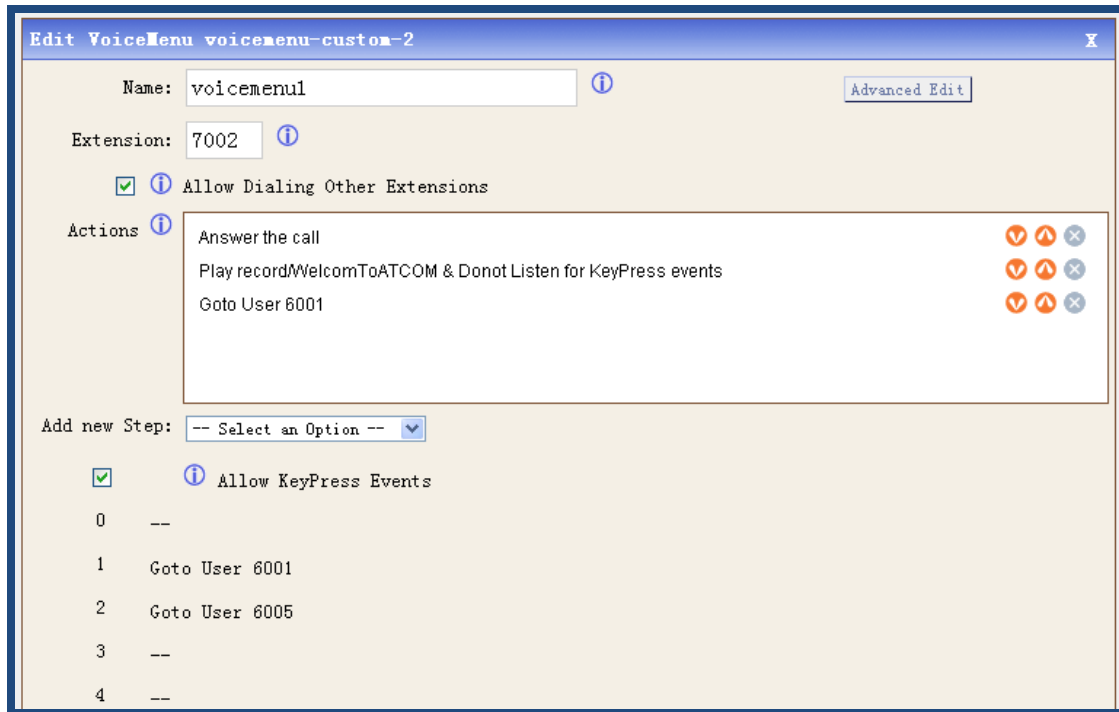
After logging into the web page of IP02, please click on **Incoming Calling Rules** → **New Incoming Rule**, I configure an incoming calling rule like the following:



At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

4.3.3 Create a Voice Menu

After logging into the web page of IP02, please click on **Voice Menus** → **Create New VoiceMenu**, I create a voice menu like the following:



When the call comes from port 2, the system will play a record sound file, if the caller presses 1, user 6001 will ring, if the caller presses 2, user 6005 will ring. If the caller does not press any key, the call will go to 6001.

You can also configure IP02 to let 6030 call outside and get incoming call by IP02, the steps are the same as IP02, you can refer to configuration of IP02.

4.4 How to Call Each Other Directly from Different Network Segment.

Take the user 6020, 6005 and 6001 for example, I will configure router, users and IP02, then the three users can call each other directly.

1) Set up router

From the web page of your router, please configure the IP address, subnet mask and default gateway of WAN port, I configured a static IP Address 172.16.1.1; Subnet Mask: 255.255.0.0; Default Gateway: 172.16.1.254. You can refer to the following:

LINKSYS®
A Division of Cisco Systems, Inc.

Firmware Version: 1.05.00

Etherfast® Cable/DSL Router BEFSR41 V3

Setup

Setup **Security** **Applications & Gaming** **Administration** **Status**

Basic Setup | DDNS | MAC Address Clone | Advanced Routing

Internet Setup

Internet Connection Type

Static IP

IP Address: 172.16.1.1
Subnet Mask: 255.255.0.0
Default Gateway: 172.16.1.254
Static DNS 1: 0.0.0.0
Static DNS 2: 0.0.0.0
Static DNS 3: 0.0.0.0

Host Name:
Domain Name:
MTU: Enable Disable Size: 1492

Basic Setup

The Basic Setup screen is where basic configuration is performed. Some ISPs (Internet Service Providers) will require that you enter the DNS information. These settings can be obtained from your ISP. After you have configured these settings, you should set a router password from the Administration->Management screen.

Completing the **Internet Setup** section is all that is required to set up for your specific ISP. Please look at the table below to configure the Router for your Internet connection.

From the web page of your router, please configure the IP address, subnet mask and DHCP, I configure them like the following:

Network Setup

Router IP

Local IP Address: 192.168.1.254
Subnet Mask: 255.255.255.0

Network Address Server Settings (DHCP)

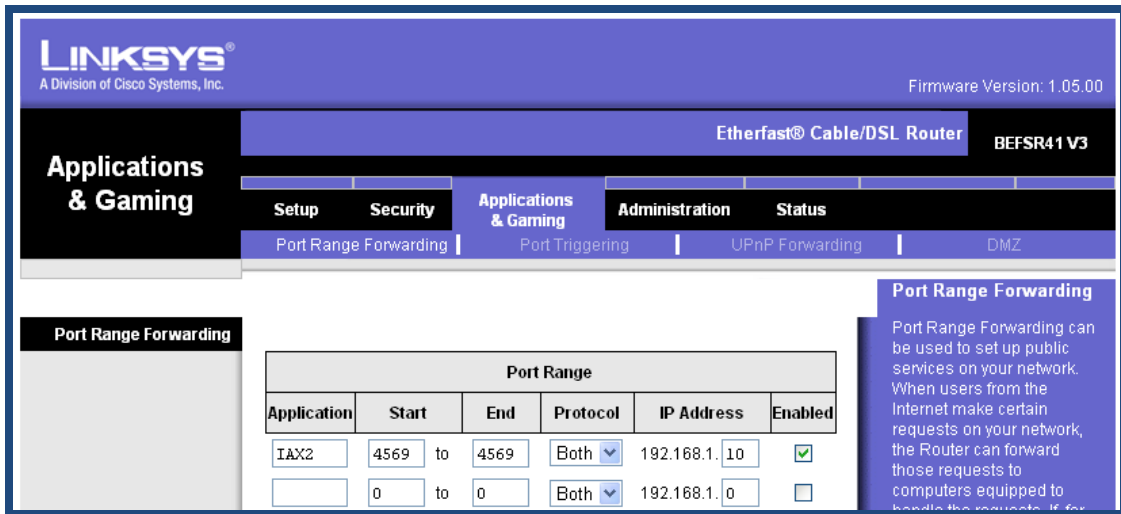
Local DHCP Server: Enable Disable
Start IP Address: 192.168.1.1
Number of Address: 254
DHCP Address Range: 192.168.1.1 to 192.168.1.254
Client Lease Time: 0 minutes (0 means one day)
WINS: 0.0.0.0

More...

CISCO SYSTEMS

Save Settings **Cancel Changes**

From the webpage of your router, please configure port range forwarding like the following:



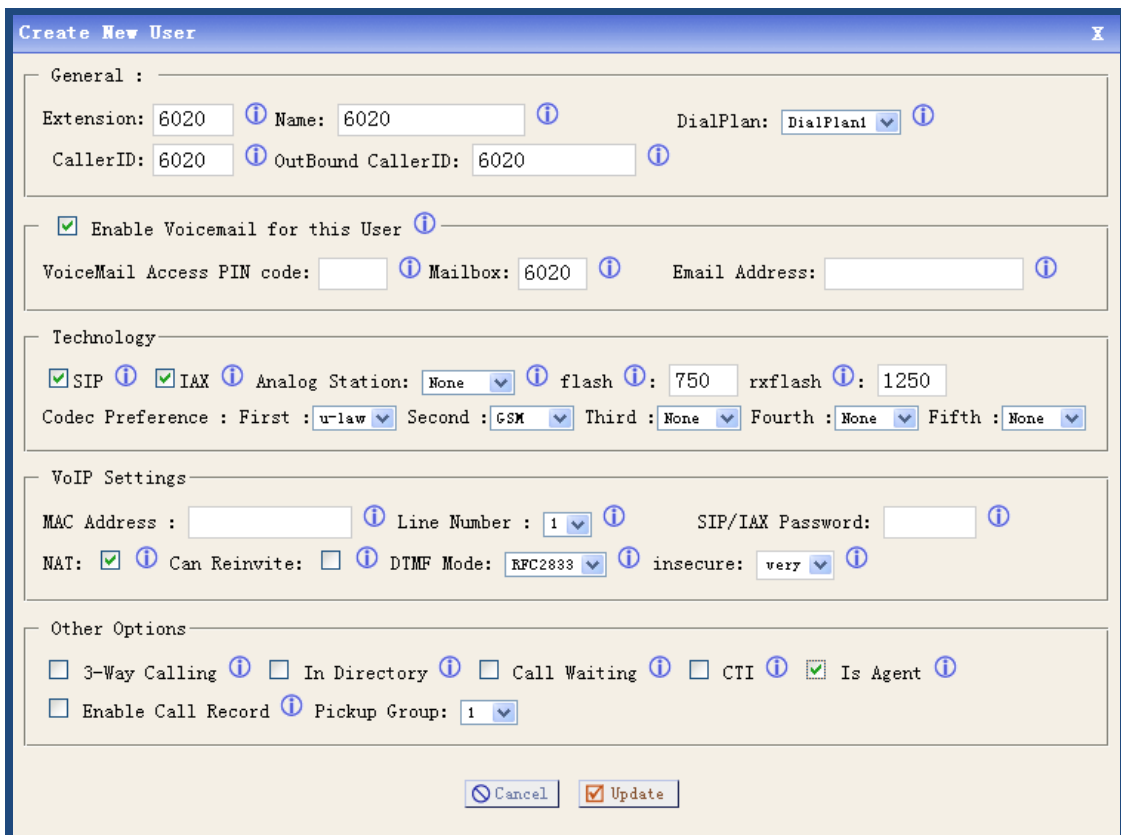
Port Range Forwarding

Port Range Forwarding can be used to set up public services on your network. When users from the Internet make certain requests on your network, the Router can forward those requests to computers equipped to handle the requests. If for

The user 6020 uses IAX2, the port number is 4569, 192.168.1.10 is the IP address of IP02.

2) Add an IAX user 6020 in IP02

After logging into the web page of IP02, please click on **Users** → **Create New User**, I configure 6020 like the following:



At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

3) Set up AT-620 and register an IAX2 user 6020

After logging into web page of IP Phone AT-620, please select **Network** option to enter the screen of configuring IP Address. I set up a static IP Address: 172.16.1.2; Netmask: 255.255.0.0; Gateway: 172.16.1.254. After finishing the configuration, please click on the **Apply** button. You

can refer to the following screen:

IP Phone

ATCOM

[Current Status](#) | [Network](#) | [VOIP](#) | [Advanced](#) | [Dial-peer](#) | [Config Manage](#) | [Update](#) | [System Manage](#)

WAN Status		
Active IP	172.16.1.2	
Current Netmask	255.255.0.0	
Current Gateway	172.16.1.254	
MAC Address	00:09:45:56:fd:ce	
Get MAC Time	20090915	
WAN Setting		
Static <input checked="" type="radio"/>	DHCP <input type="radio"/>	PPPOE <input type="radio"/>
Auto DNS <input checked="" type="checkbox"/>		
Static IP Address	172.16.1.2	
Netmask	255.255.0.0	
Gateway	172.16.1.254	
DNS Domain		
Primary DNS	202.96.134.133	
Alter DNS	202.96.128.68	
<input type="button" value="APPLY"/>		

Please select the **VOIP** option, then select the **IAX2** option, I register the IAX2 user 6020 as the following illustration:

IP Phone

ATCOM

[Current Status](#) | [Network](#) | [VOIP](#) | [Advanced](#) | [Dial-peer](#) | [Config Manage](#) | [Update](#) | [System Manage](#)

IAX2		
Register Status	Registered	
IAX2 Server Addr	172.16.1.1	
IAX2 Server Port	4569	
Account Name	6020	
Account Password	****	
Phone Number	6020	
Local Port	4569	
Voice Mail Number	0	
Voice Mail Text	mail	
Echo Test Number	1	
Echo Test Text	echo	
Refresh Time	60	Seconds
Enable Register	<input checked="" type="checkbox"/>	
Enable G.729	<input type="checkbox"/>	
<input type="button" value="APPLY"/>		

After configuring, please click on the **APPLY** button.

Attention: here you must register IAX2 user instead of SIP user, because the user 6020 is not in the same network segment as IP02. If you use SIP user, you can not get sound when the communication is established.

Now you can call each other among 6020,6001 and 6005 directly.

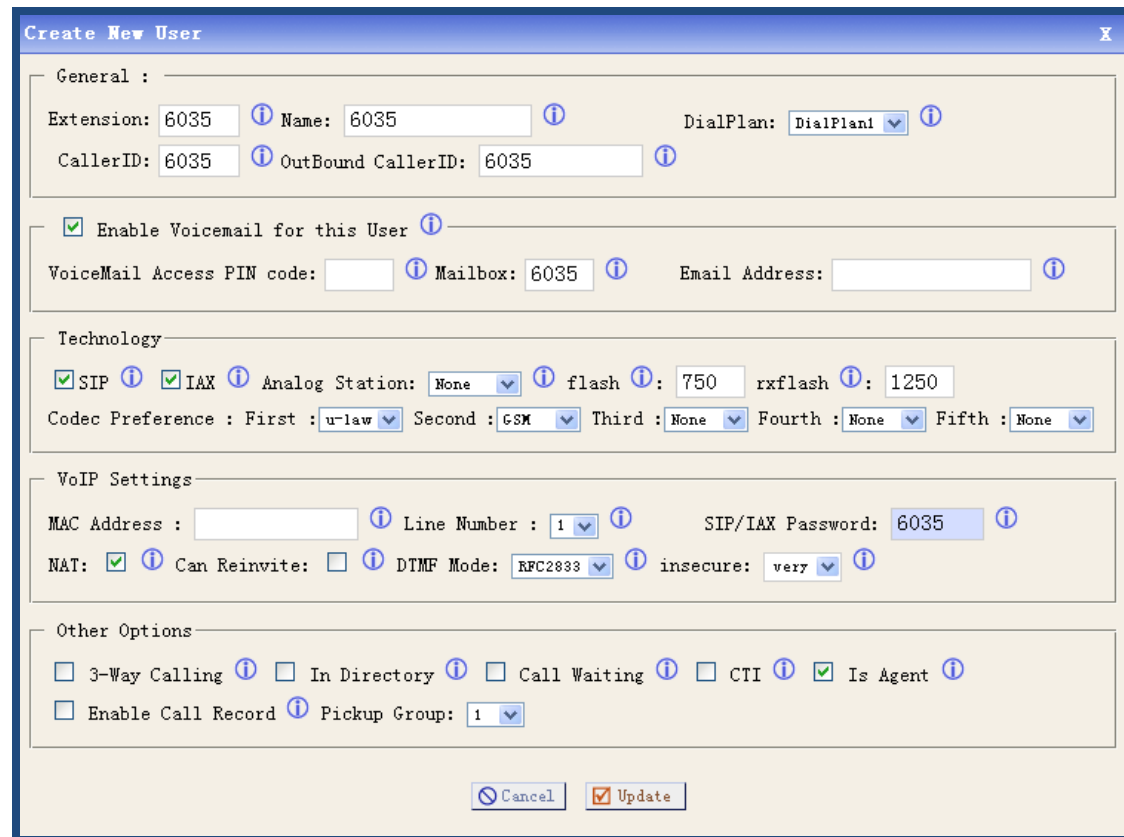
4.5 How to Call through VoIP Trunk

4.5.1 Call from IP02 to IP08

In order to call from IP02 to IP08, I will create a SIP user in IP08 for the SIP trunk in IP02, create

a SIP trunk, an outgoing call rule and a dial plan in IP02.

- 1) Add an SIP user 6035(it will be used as SIP trunk in IP02) in IP08, after logging into the web page of IP08, please click on **Users**→ **Create New User**, I add the user 6035 like the following:



At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

Add a SIP user 6030 in IP08 for AT-620, the way is the same as adding 6035.

- 2) Add a VoIP trunk in IP02, after logging into the webpage of IP02, please click on **Trunks**→**VOIP Trunks**→**New SIP/IAX Trunk**, I configure a SIP trunk1 like the following:

Edit SIP trunk 6035

Provider Name  :	<input type="text" value="siptrunk1"/>
Hostname :	<input type="text" value="192.168.1.20"/>
Username :	<input type="text" value="6035"/>
Fromuser :	<input type="text"/>
Fromdomain :	<input type="text" value="6035"/>
Password :	<input type="text" value="6035"/>
Contact Ext.:	<input type="text" value="s"/>
Insecure Type:	<input style="width: 50px; height: 20px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px;" type="text" value="very"/> 
Codecs :	First : <input style="width: 50px; height: 20px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px;" type="text" value="u-law"/> Second : <input style="width: 50px; height: 20px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px;" type="text" value="a-law"/> Third : <input style="width: 50px; height: 20px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px;" type="text" value="GSM"/>
	Fourth : <input style="width: 50px; height: 20px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px;" type="text" value="G.726"/> Fifth : <input style="width: 50px; height: 20px; border: 1px solid #ccc; border-radius: 5px; padding: 2px 5px;" type="text" value="None"/>
CallerID  :	<input type="text"/>
<input type="checkbox"/> Enable Remote MWI :	
<input style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 10px;" type="button" value="Cancel"/> <input checked="" style="border: 1px solid #ccc; border-radius: 5px; padding: 2px 10px; background-color: #ff9900; color: white;" type="button" value="Add"/>	

After configuring, please click on **Add** button, and click on **Apply Changes** button in up right corner of the main page.

3) Create an outgoing calling rule in IP02, after logging into the webpage of IP02, please click on **Outgoing Calling Rules**→**New Calling Rule**, I configure an outgoing2 rule like the following:

Edit Calling Rule

Calling Rule Name i :	outgoing2
Pattern i :	_9.
<input type="checkbox"/> Send to Local Destination i —	Destination : <input type="button" value="▼"/>
Send this call through trunk:	
Use Trunk i	<input type="button" value="siptrunk1 ▼"/>
Strip i	1 digits from front
and Prepend these digits i <input type="button" value=""/> before dialing	
<input type="checkbox"/> Use FailOver Trunk i —	
fail over Trunk i	<input type="button" value="siptrunk1 ▼"/>
Strip i	<input type="button" value=""/> digits from front
and Prepend these digits i <input type="button" value=""/> before dialing	

After configuring, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

4) Create a dial plan in IP02, after logging into the webpage of IP02, please click on **Dial Plans**→**New DialPlan**, I configure a dialplan2 like the following:

Edit DialPlan

DialPlan Name:	DialPlan2
Include Outgoing Calling Rules: <input checked="" type="checkbox"/> outgoing1 <input checked="" type="checkbox"/> outgoing2	
Include Local Contexts: <input checked="" type="checkbox"/> default <input checked="" type="checkbox"/> parkedcalls <input checked="" type="checkbox"/> conferences <input checked="" type="checkbox"/> ringgroups <input checked="" type="checkbox"/> voicemenus <input checked="" type="checkbox"/> queues <input checked="" type="checkbox"/> voicemailgroups <input checked="" type="checkbox"/> directory	
<input type="button" value="Cancel"/> <input checked="" type="button" value="Save"/>	

After configuring, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

In configuration screens of 6001 and 6005, please select dialplan2 in the **DialPlan** drop-down list
Now you can call from 6001 and 6005 to 6030 by dialing 96030

4.5.2 Call from IP08 to IP02

In order to call from IP08 to IP02, I will create a SIP user in IP02 for the SIP trunk in IP08, create a SIP trunk, an outgoing call rule and a dial plan in IP08.

1) Add a user 6008 in IP02

Add a SIP user: 6008, after logging into the web page of IP02, please click on **Users**→**Create New User**, I add a user 6008 like the following:

Create New User

General :

Extension: 6008 6008 Name: 6008 DialPlan: DialPlan1 CallerID: 6008 OutBound CallerID: 6008

Enable Voicemail for this User VoiceMail Access PIN code: Mailbox: 6008 Email Address:

Technology :

SIP IAX Analog Station: None flash: 750 rxflash: 1250
 Codec Preference : First : u-law Second : GSM Third : None Fourth : None Fifth : None

VoIP Settings :

MAC Address : Line Number: 1 SIP/IAX Password: 6008
 NAT: Can Reinvite: DTMF Mode: RFC2833 insecure: very

Other Options :

3-Way Calling In Directory Call Waiting CTI Is Agent
 Enable Call Record Pickup Group: 1

Cancel Update

At last, please click on **Update** button, and click on **Apply Changes** button in up right corner of the main page.

2) Create a SIP trunk in IP08

Add a VoIP trunk in IP08, after logging into the webpage of IP08, please click on **Trunks→VOIP Trunks→New SIP/IAX Trunk**, I configure a SIP trunk like the following:

Create New SIP/IAX trunk

Type: SIP

Provider Name siptrunk

Hostname : 192.168.1.10

Username : 6008

Fromuser :

Fromdomain :

Password : 6008

Contact Ext. :

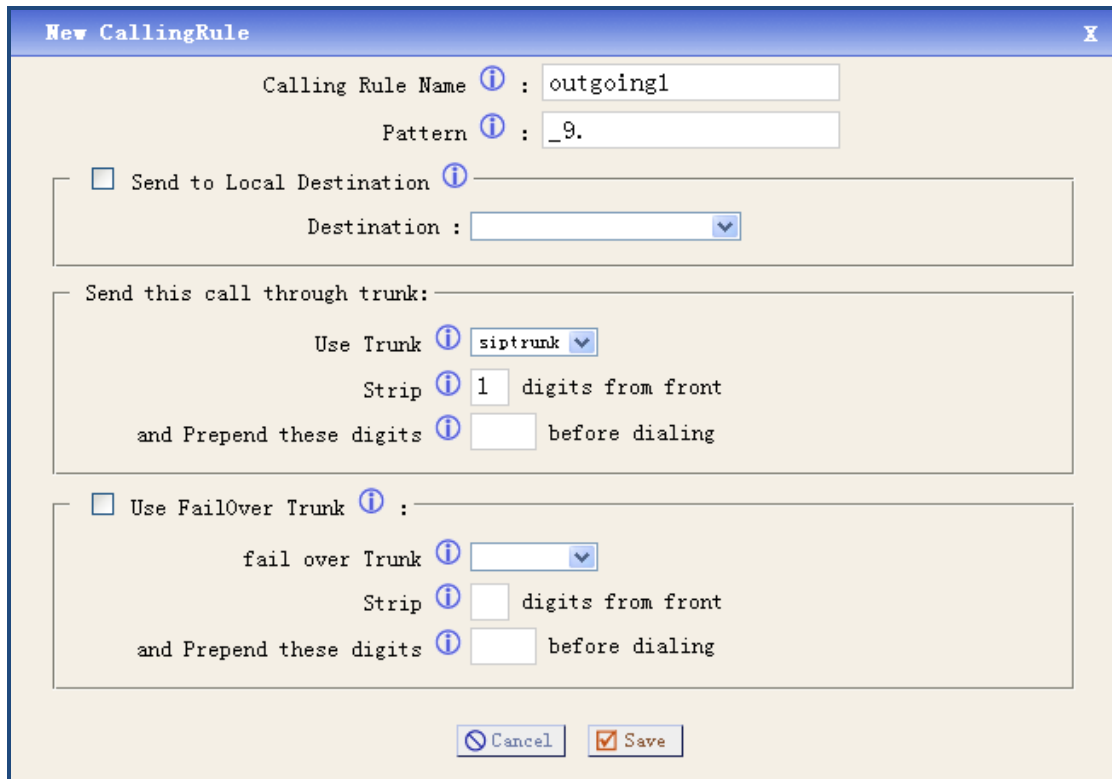
Insecure Type: very

Cancel Add

After configuring, please click on **Add** button, and click on **Apply Changes** button in up right corner of the main page.

3) Create an outgoing calling rule in IP08

After logging into the webpage of IP08, please click on **Outgoing Calling Rules**→**New Calling Rule**, I configure an outgoing1 rule like the following:



New CallingRule

Calling Rule Name Pattern Send to Local Destination Send this call through trunk: Strip digits from front and Prepend these digits and Prepend these digits before dialing" type="checkbox"/> Use FailOver Trunk Strip digits from front and Prepend these digits before dialing" type="checkbox"/>

After configuring, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

4) Create a dial plan in IP08

After logging into the webpage of IP08, please click on **Dial Plans**→**New DialPlan**, I configure a dialplan1 like the following:



Edit DialPlan

DialPlan Name: Include Outgoing Calling Rules: Include Local Contexts:

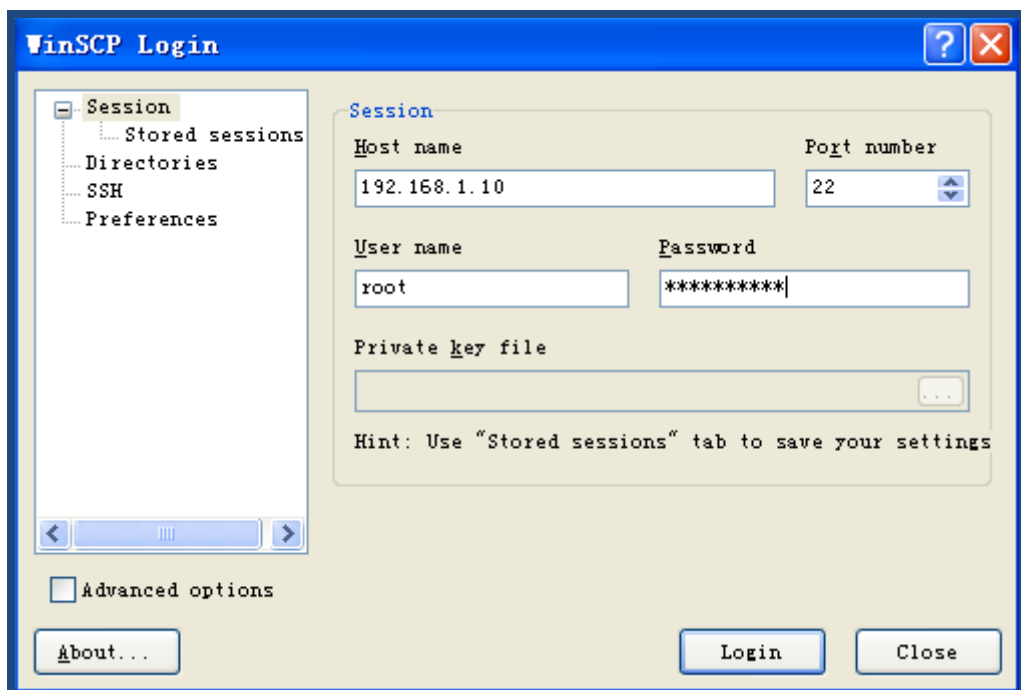
After configuring, please click on **Save** button, and click on **Apply Changes** button in up right corner of the main page.

In configuration screens of 6030, please select dialplan1 in the **DialPlan** drop-down list.

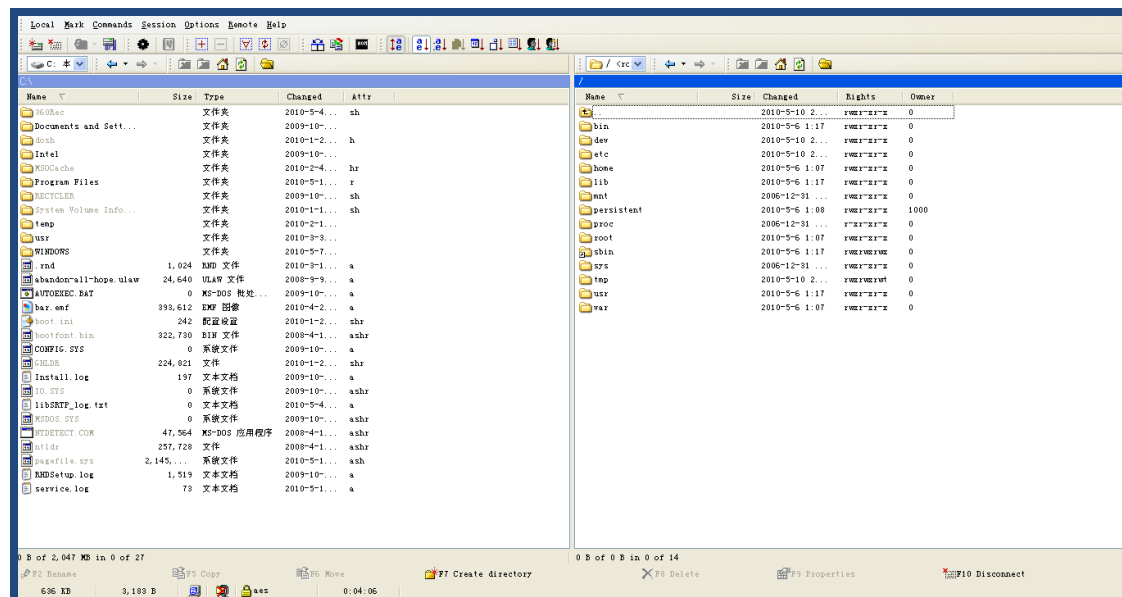
Now you can call from 6030 to 6001 and 6005 by dialing with prefix 9.

4.6 How to Transfer Files between Windows PC and IP02

Using WinSCP software, it is the most convenient way to transfer files between windows PC and IP02. Open your WinSCP software, enter the IP Address, username, password of IP02 like the following screen:

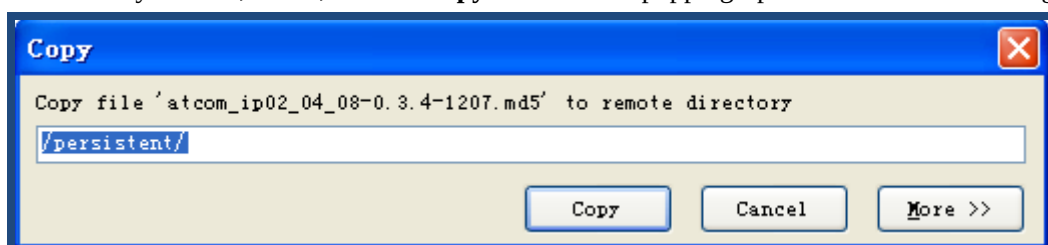


At last, click on **Login** button, then you can get the following screen:



The left part of the screen displays directories and files of your windows PC, the right part of the screen displays directories of IP02.

If you want to transfer a file from windows PC to IP02, you just need to choose the file and drag it to the directory of IP02, at last, click on **copy** button in the popping-up screen like the following:



Chapter 5 Reference

<http://atcom.cn/download.html>

<http://www.asteriskguru.com/>

http://www.openippbx.org/index.php?title=Main_Page

<http://www.atcom.cn/>